

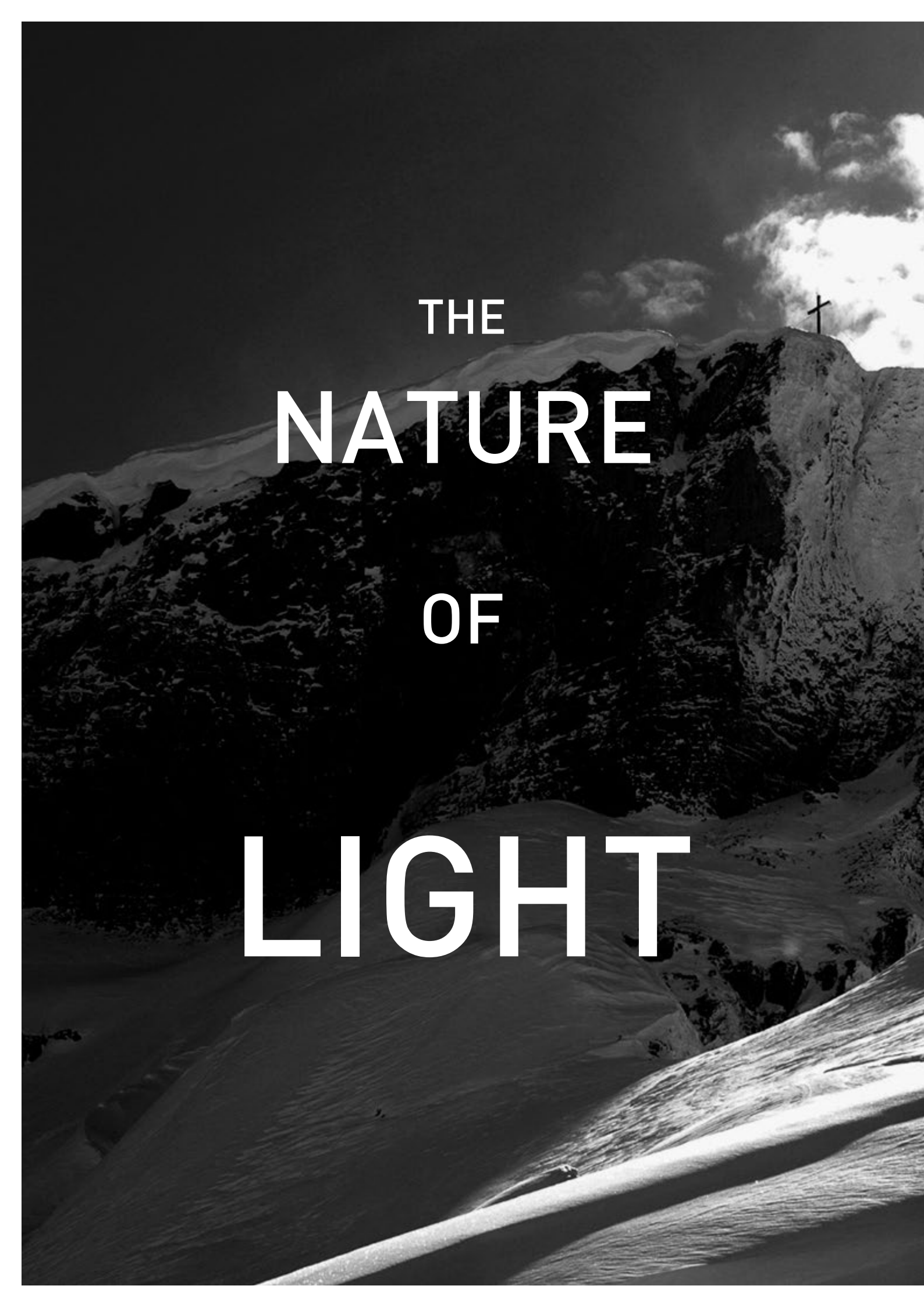


THE  
NATURE  
OF  
LIGHT









THE  
NATURE  
OF  
LIGHT









PROLICHT has been producing in the Tyrol, the heart of the Alps, for 18 years.  
ZANEEN , founded in 1981. Exclusive distributor for North America.



# PRODUCTION PROCESS

---

# PROLICHT



**PRODUCTION /** based in Tyrol-Austria: we have established  
vertical in house production.

ONE PIECE FLOW: every light is produced for the specific order.

COLOUR YOUR LIGHT: lights in 25 colours and combinations

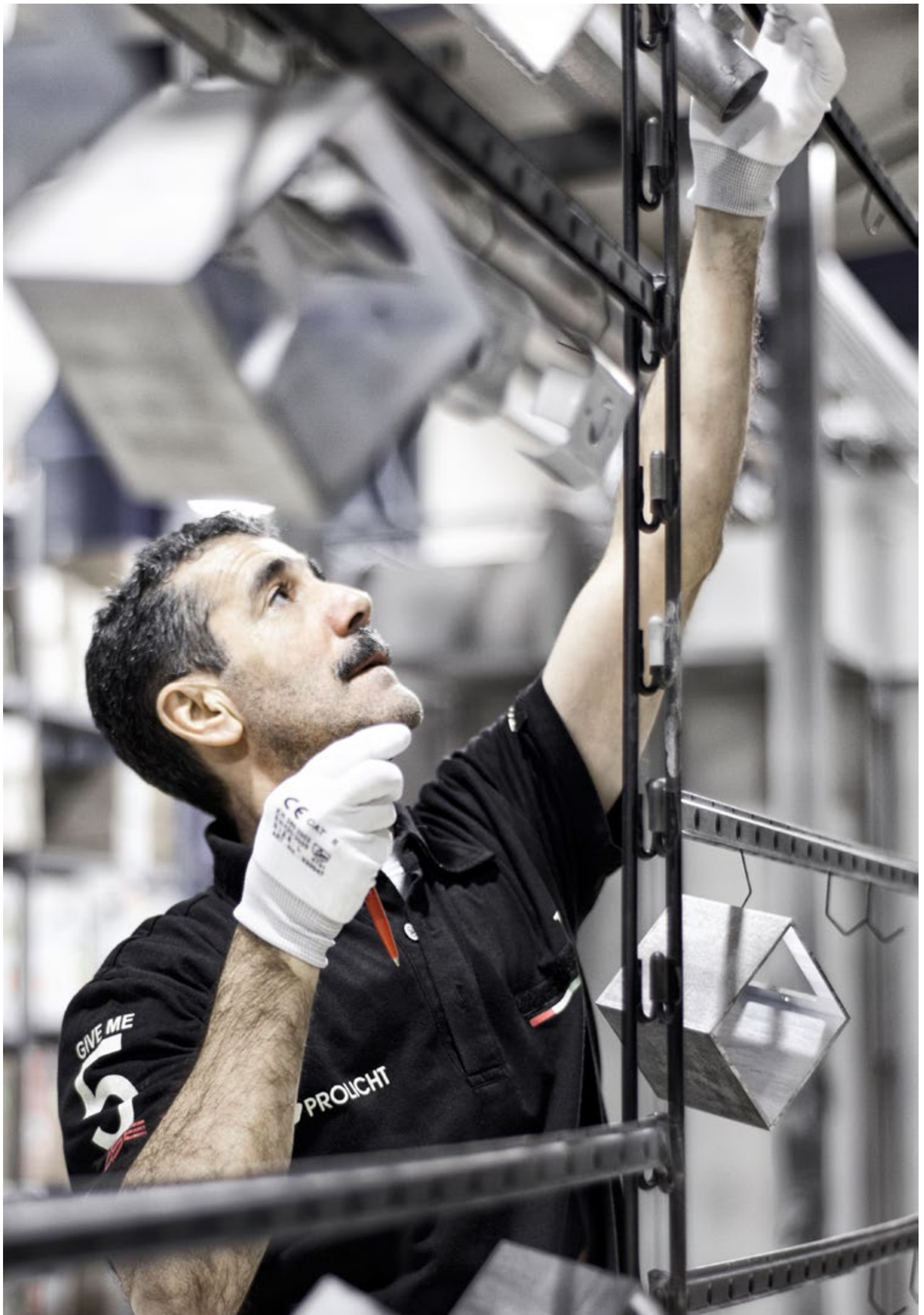
**LIGHT TECHNOLOGY:** innovation and excellence.

**LIGHT EMOTION:** style and atmosphere.





**GIVE US  
YOUR  
SUPPORT**



**1**

**PIECE**

**FLOW**





**COLOR**

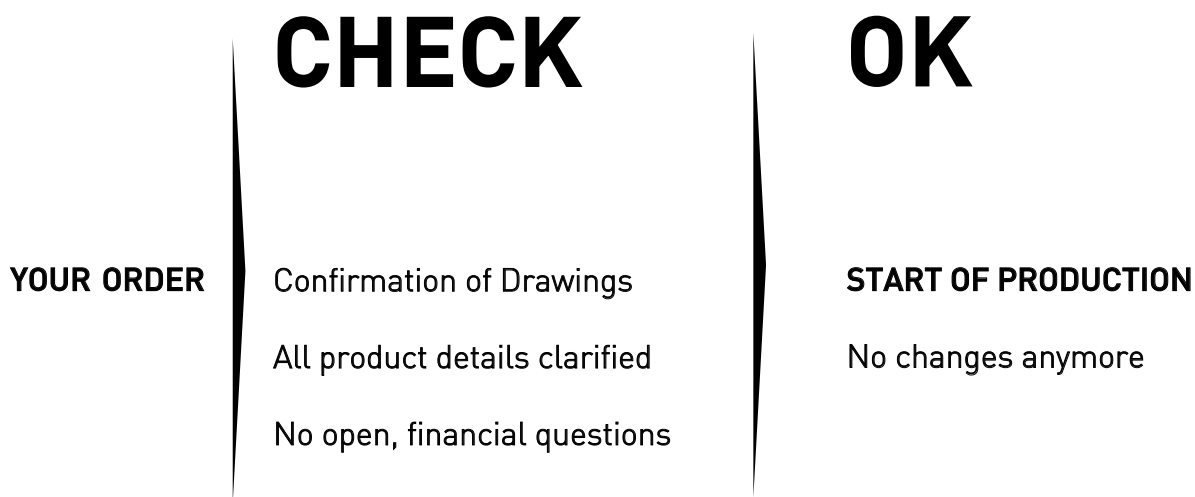
**YOUR**

**LIGHT**

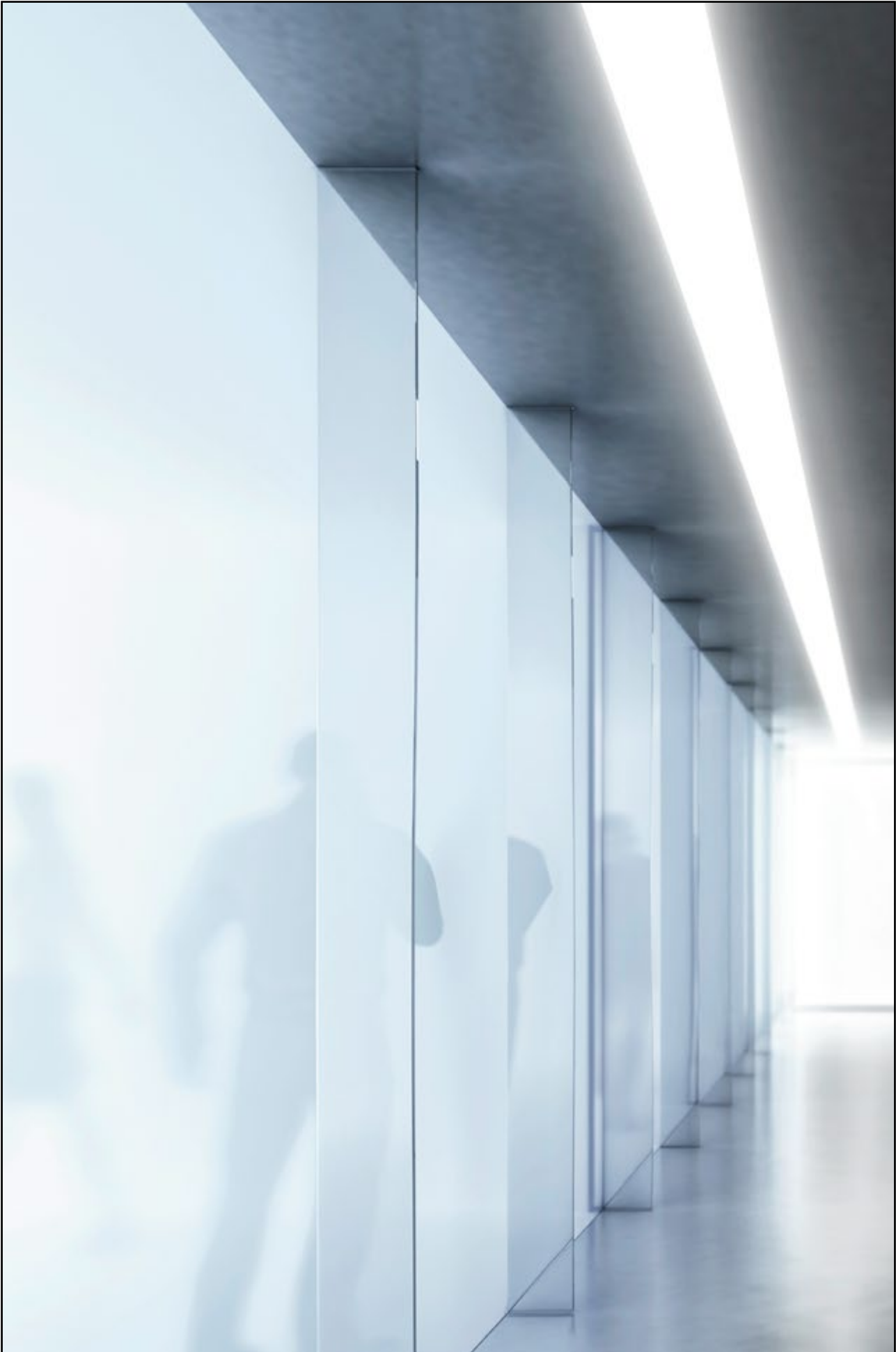
**25**

**DIFFERENT  
COLORS  
AND  
COMBINATIONS**

# CONTACT US



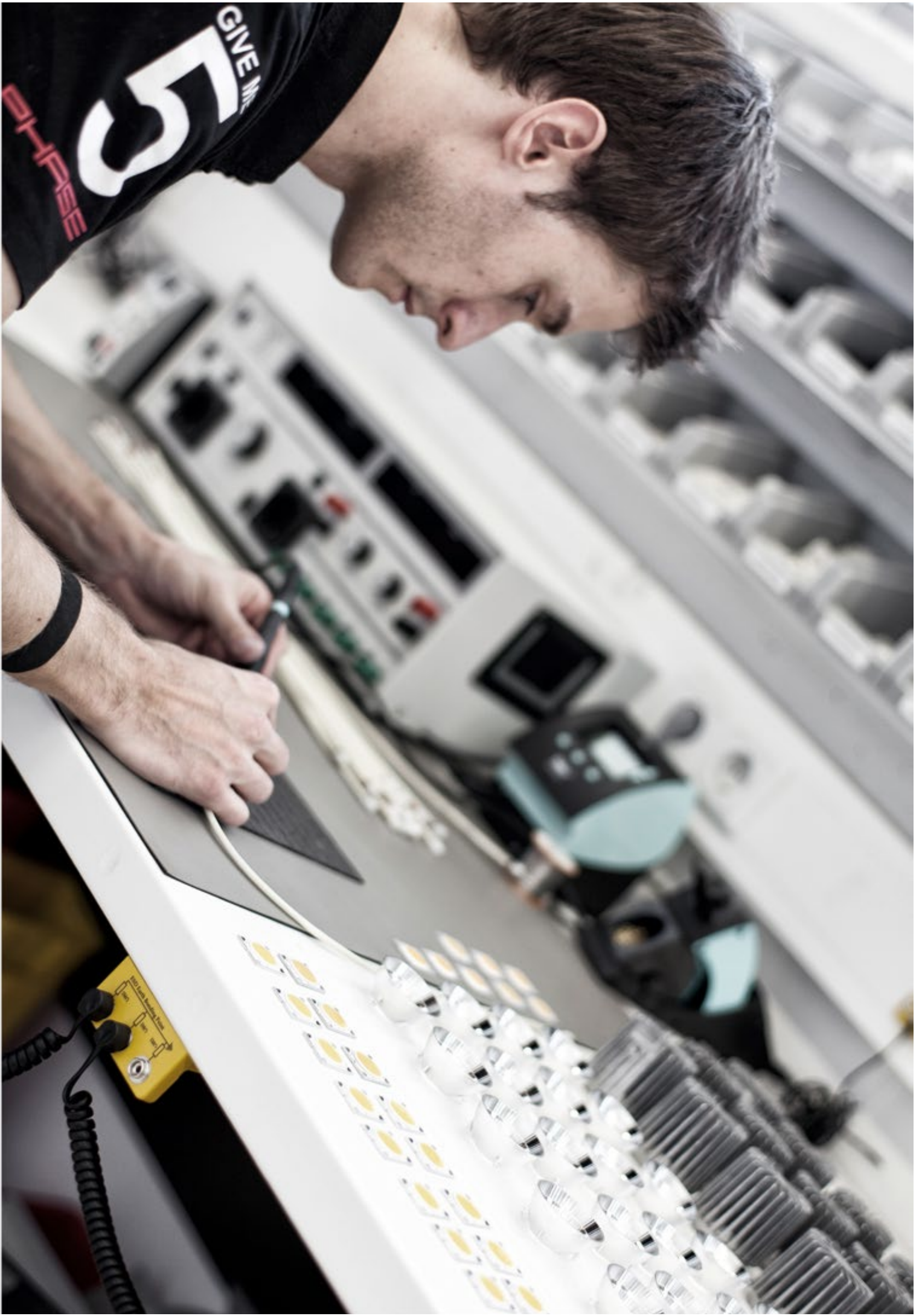
**EXCELLENT CUSTOMER SERVICE + TECHNICAL SUPPORT**











# INNOVATION





GAMON



# EXCELLENCE





LED VEGAS



# FORM





# ATMOSPHERE



# EMOTION >

## **1. TRIMLESS**

- 1.1 LIGHTS
- 1.2 SPOTLIGHTS
- 1.3 PROFILE LIGHTS
- 1.4 PROFILE SYSTEMS

## **2. RECESSED**

- 2.1 LIGHTS
- 2.2 SPOTLIGHTS
- 2.3 PROFILE LIGHTS
- 2.4 PROFILE SYSTEMS

## **3. SURFACE**

- 3.1 LIGHTS
- 3.2 SPOTLIGHTS
- 3.3 TRACK SPOTLIGHTS
- 3.4 PROFILE LIGHTS
- 3.5 PROFILE SYSTEMS

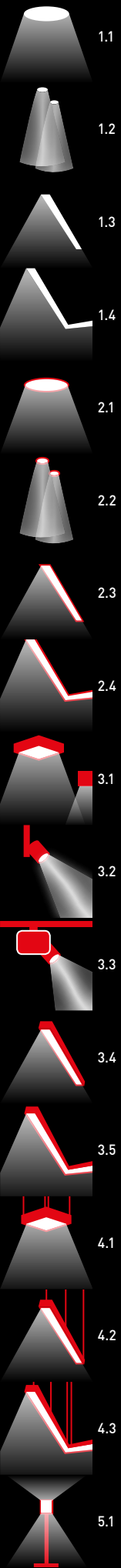
## **4. SUSPENDED**

- 4.1 LIGHTS
- 4.2 PROFILE LIGHTS
- 4.3 PROFILE SYSTEMS

## **5. FREE-STANDING LUMINAIRES**

- 5.1 FREE-STANDING LUMINAIRES





EMOTION

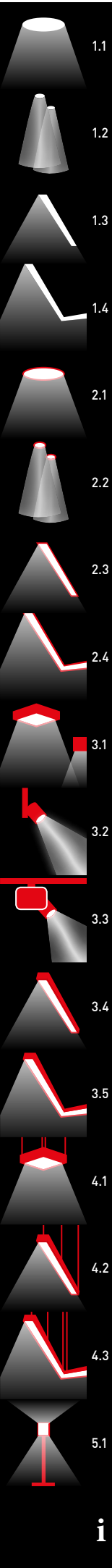
1.1

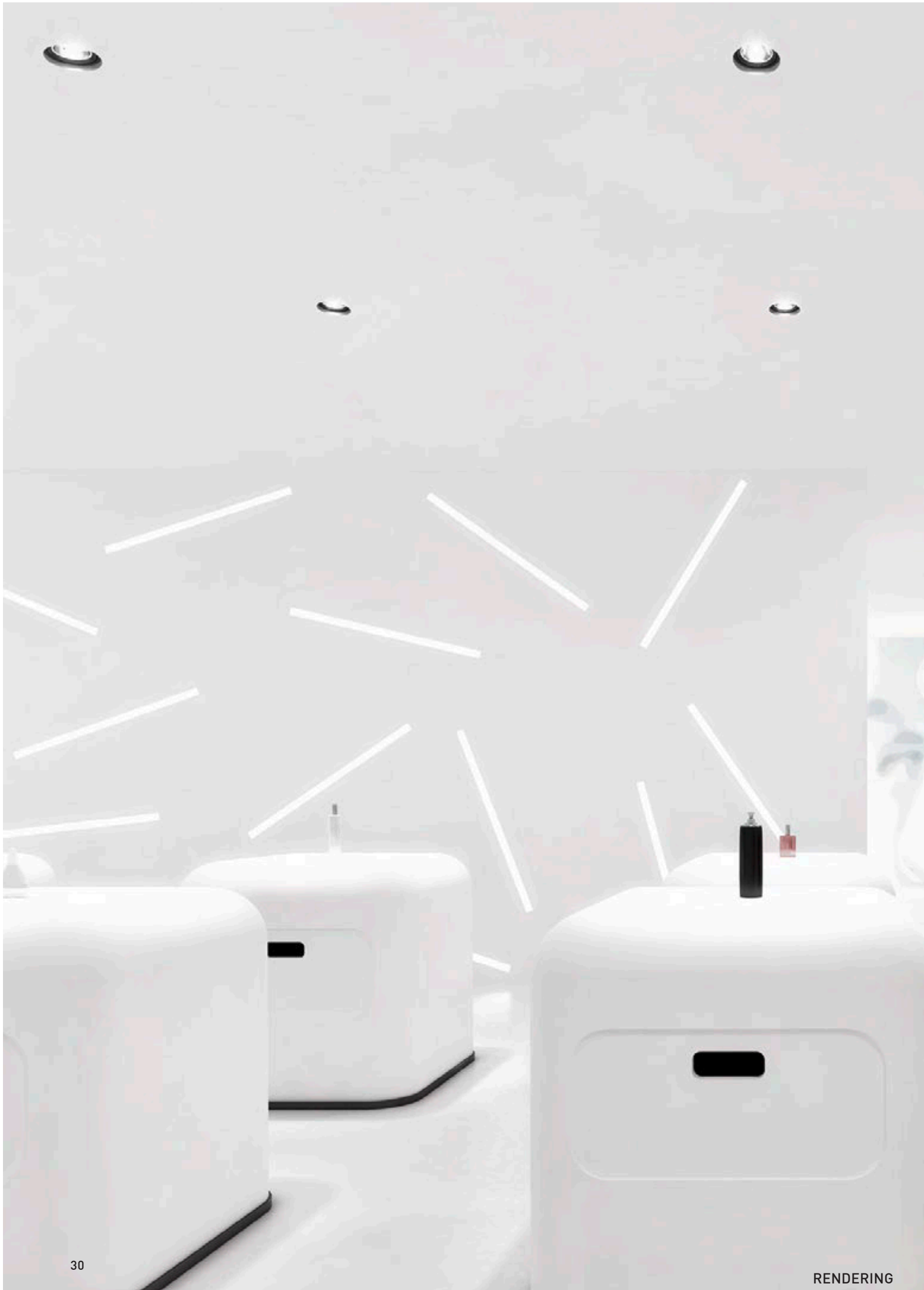
TRIMLESS

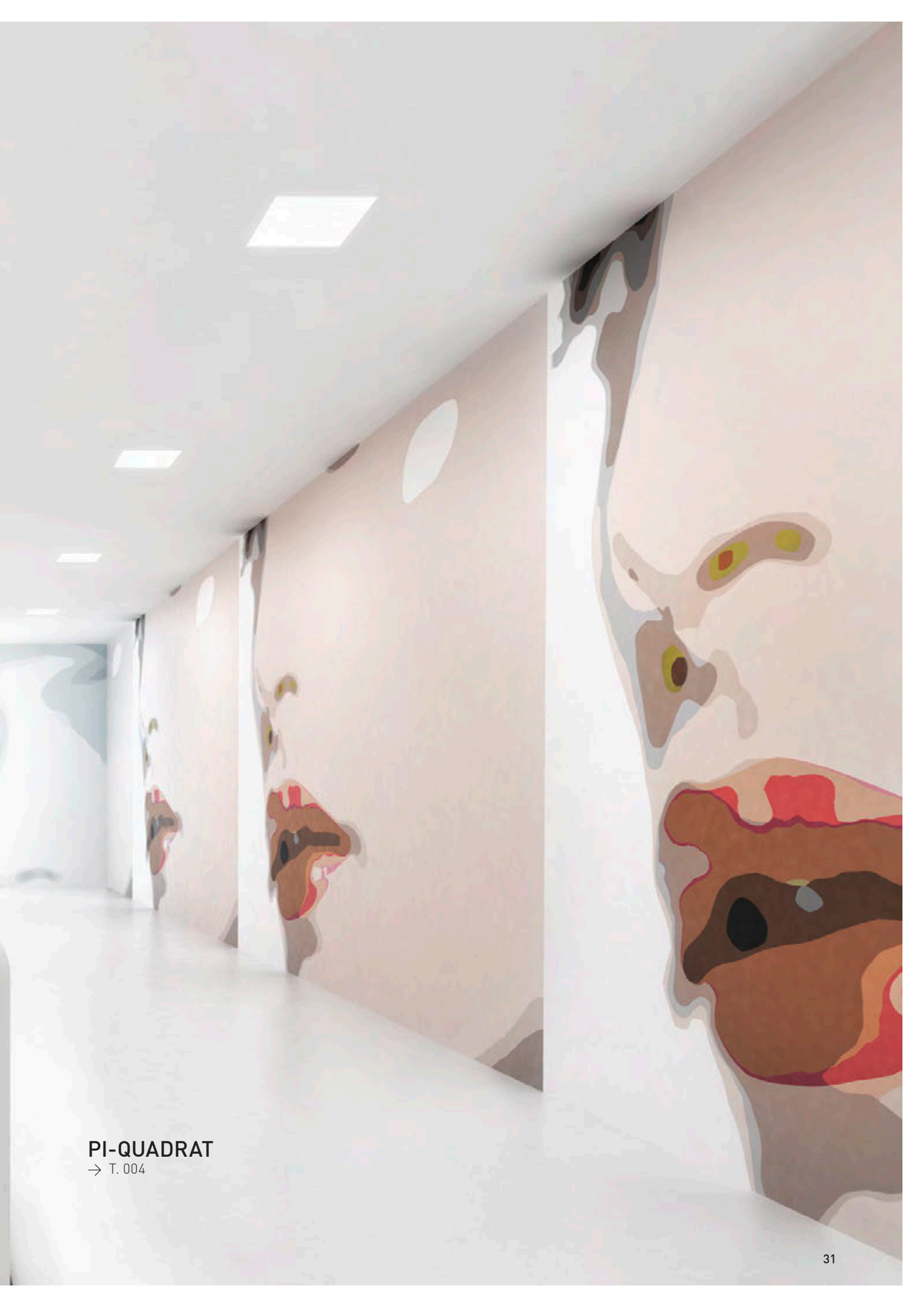
LIGHTS

# 1.1

## TRIMLESS LIGHTS







**PI-QUADRAT**  
→ T. 004



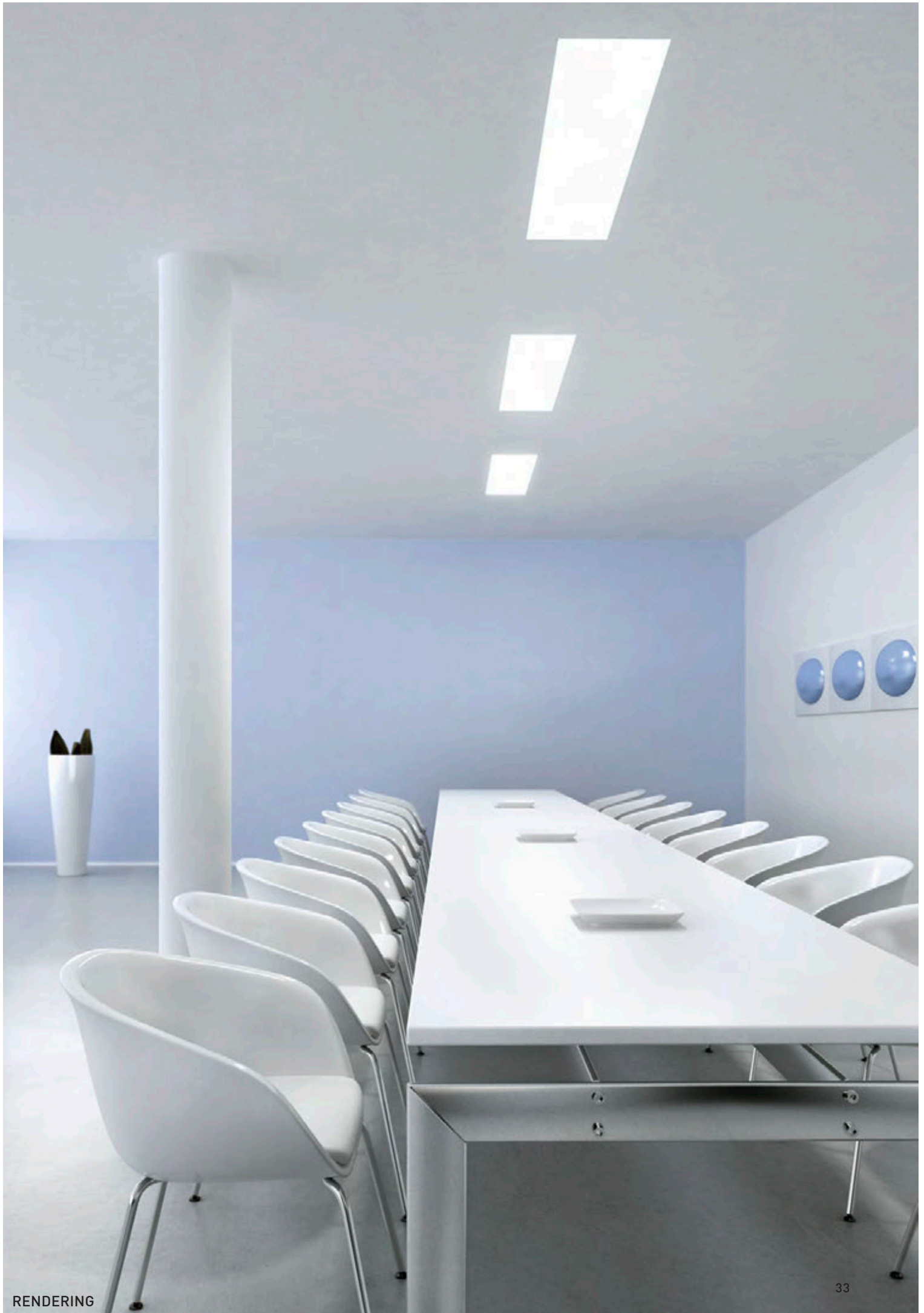


## WHITE LINE

MG INTERIOR Innsbruck

## WHITE LINE

→ T. 007



# PI-QUADTRAT RGB

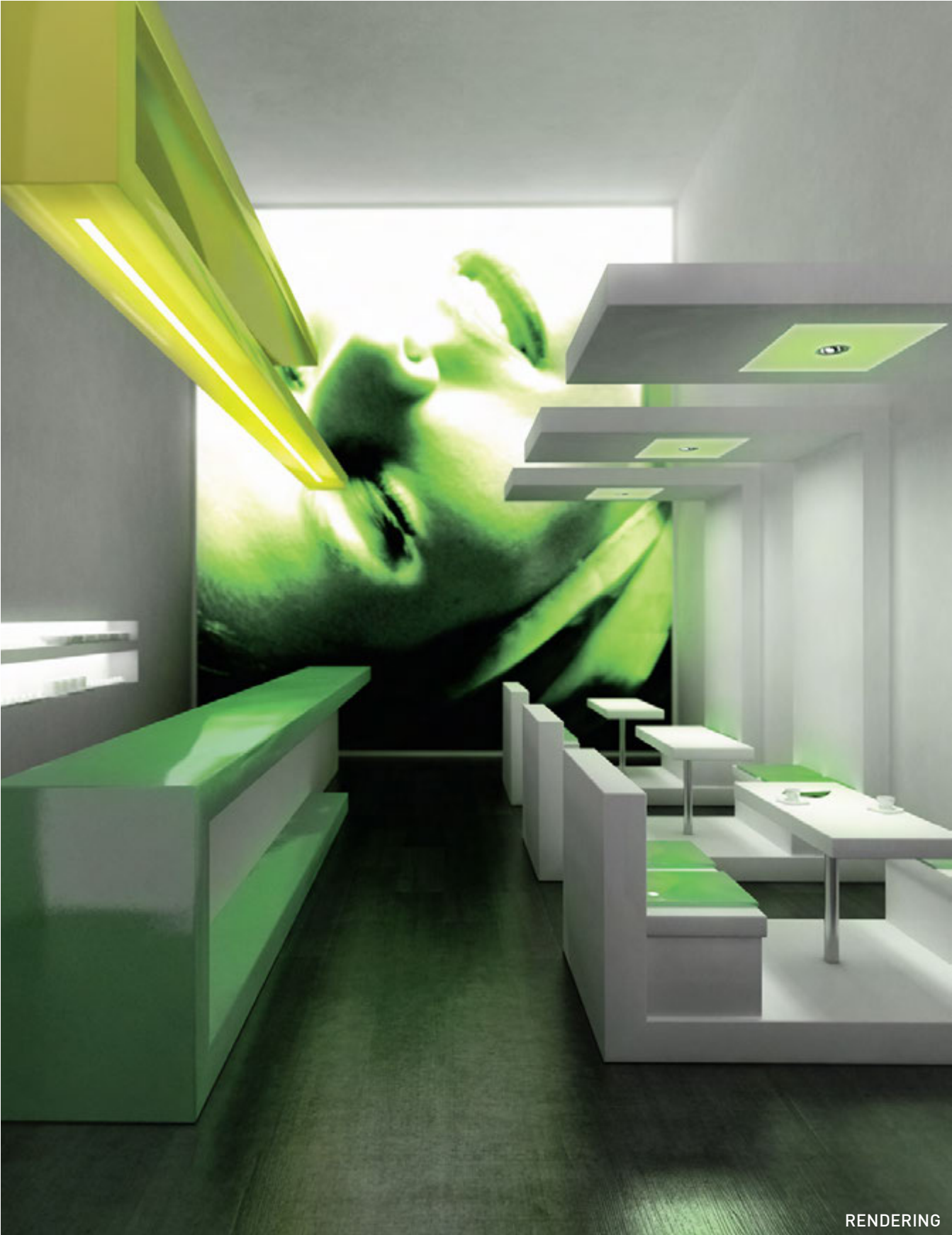
→ T. 004



RENDERING

SIGN CENTER-1 RGB

→ T. 014



RENDERING



**SIGN CENTER-2**

→ T. 015





**SIGN CENTER MASTER**

→ T. 015



RENDERING

PI-QUADRAT PLUS

→ T. 014



RENDERING

# PI-QUADRAT PLUS

→ T. 014



RENDERING



RENDERING

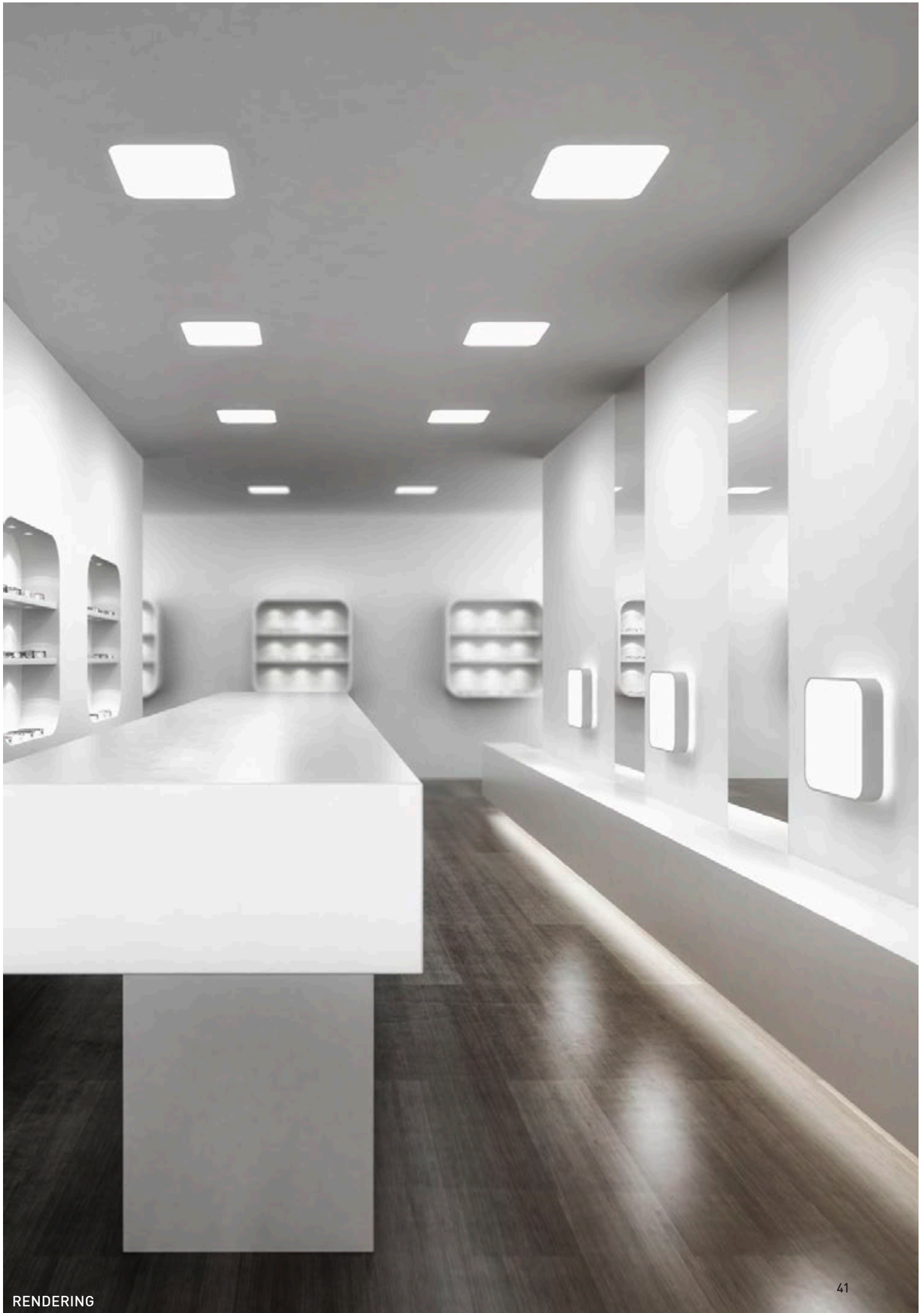
## PI-QUADRAT

→ T. 004

## SMOOTHY

→ T. 008











## SMOOTHLINE

→ T. 009

GRAND HOTEL UNION Ljubljana citycenter

Architect: Miha Dobrinčič / Lighting consultant: Marko Strle, Svetlo

**SMOOTHLINE**

→ T. 009



RENDERING



SMOOTHLINE

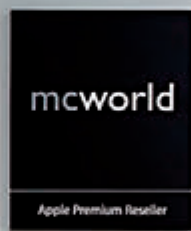
→ T. 009





rd  
eseller





## SMOOTHLINE

→ T. 009

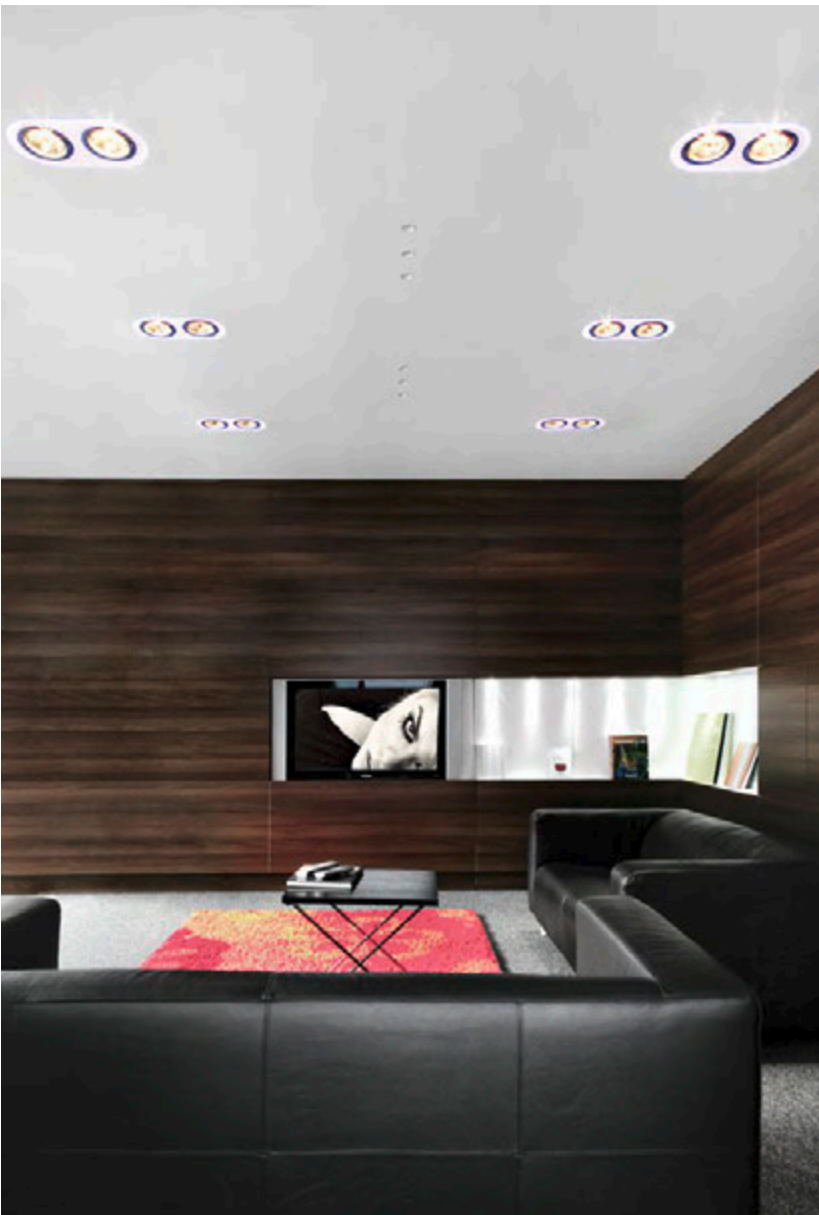
MCWORLD Linz  
shopbuilder: Infracom Errichtungs GMBH / light planning: SHOUP

## 2INLOVE

→ T. 016

PROLICHT HEADQUARTER

light planning: PROLICHT



2INLOVE

→ T. 016





## 2INLOVE

→ T. 016

PRIVATE RESIDENCE Graz  
light planning: PROLICHT

## 2INLOVE

→ T. 016

PRIVATE RESIDENCE Tirol  
light planning: PROLICHT







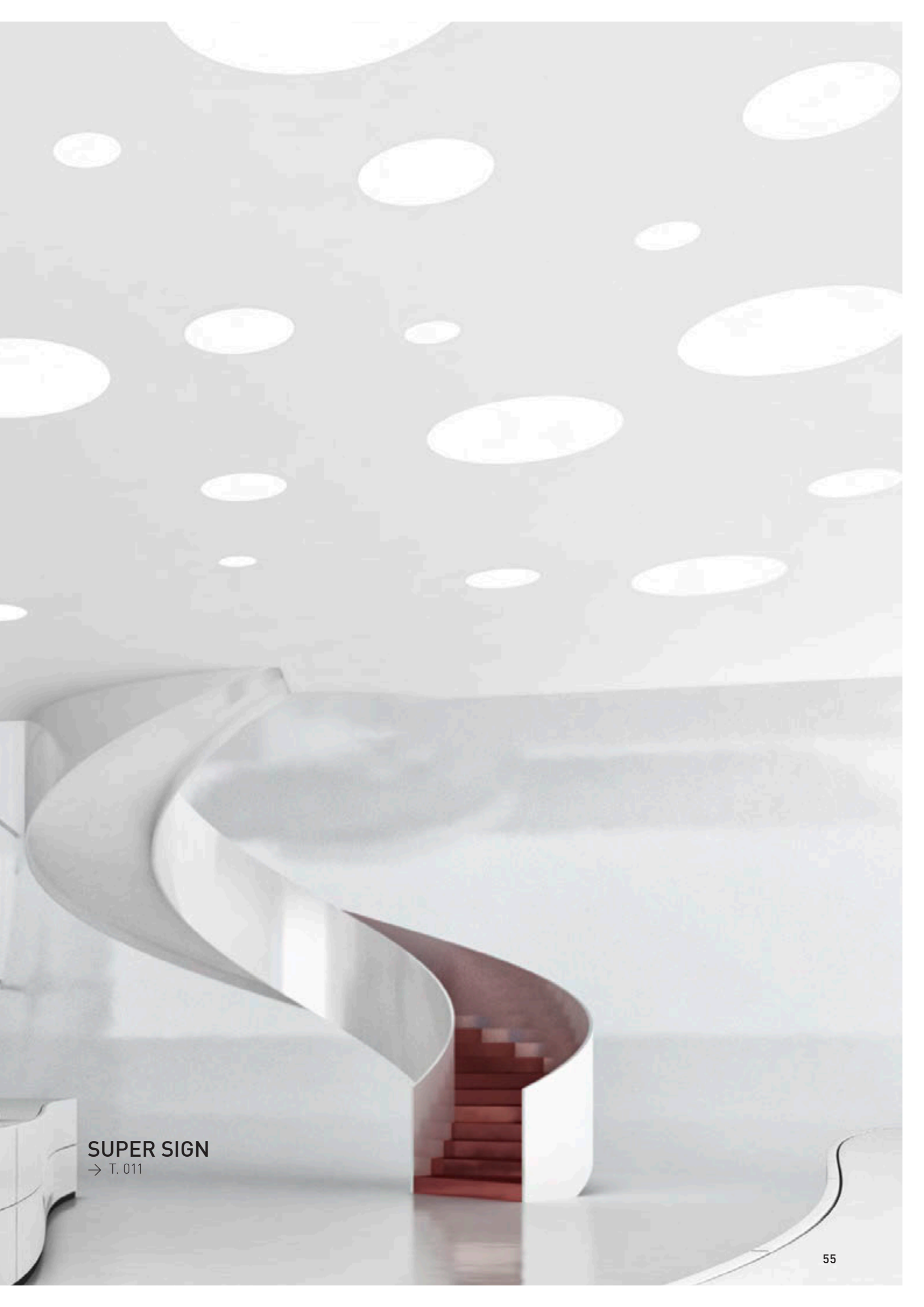




**BLOB**  
→ T. 008

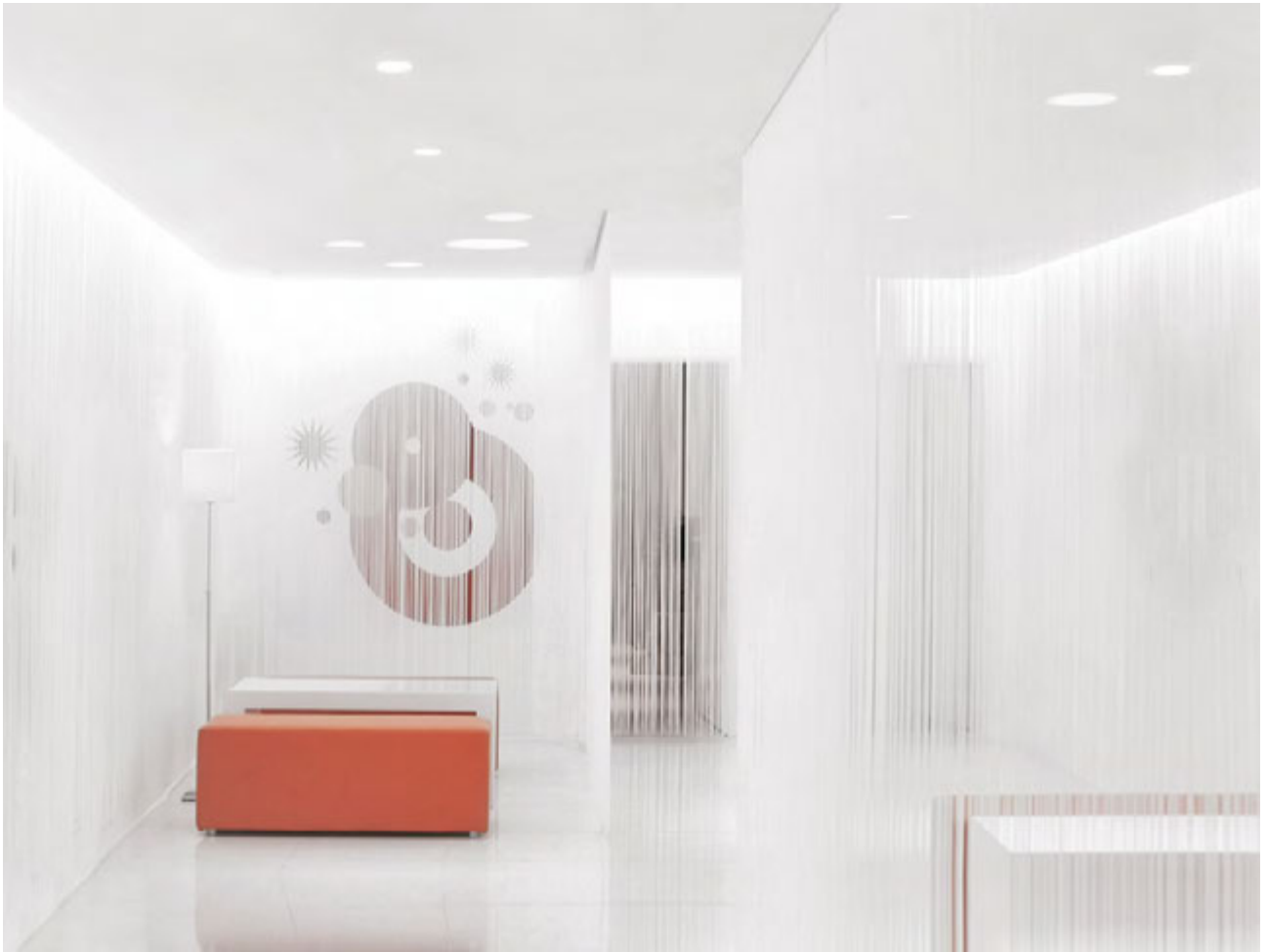






**SUPER SIGN**

→ T. 011



## **SIGN ROUND**

→ T. 010

vipNET Kroatien  
Architects: BEHF

## **SIGN ROUND LED**

→ T. 010

vipNET Kroatien  
Architects: BEHF







RENDERING

## SIGN ROUND

→ T. 010

## SIGN ROUND

→ T. 010

AMS Tirol

light planning: Fiegl Spielberger



**SIGN CONCRETE**

→ T. 012



RENDERING



## SUPER SIGN

→ T. 011

PRIVATE RESIDENCE Graz

light planning: Shoup









**SIGN ROUND**  
→ T. 010





## SIGN ROUND

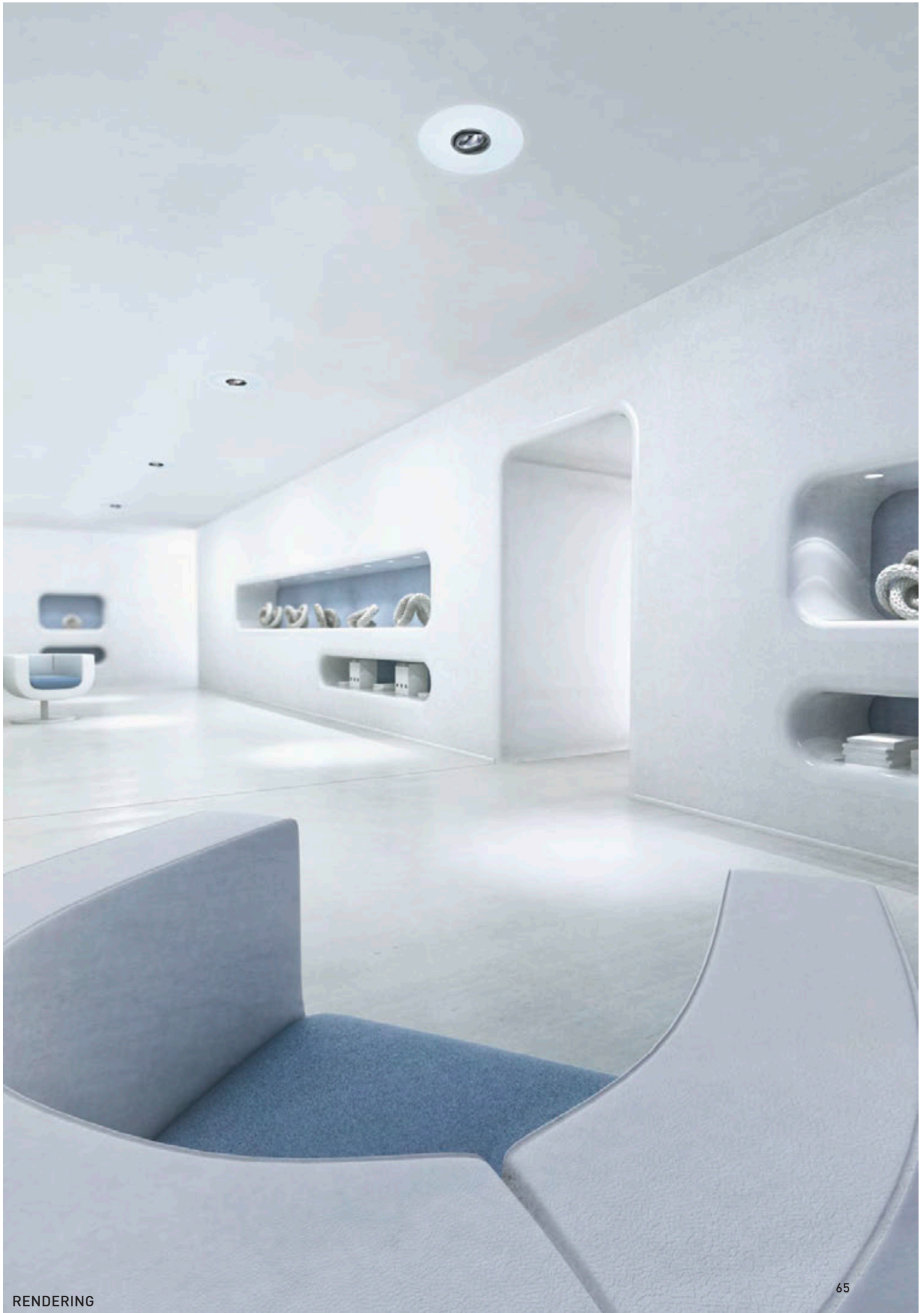
→ T. 010

PINK Klagenfurt

shopbuilder: Marktl / light planning: Shoup

## SIGN ROUND CENTER LED

→ T. 016





## ONLY LIGHT

→ T. 018

PRIVATE RESIDENCE Yamburg  
light planning: Expolight



## ONLY LIGHT

→ T. 018

PROLICHT EXHIBITION BOOTH Frankfurt  
light planning: Prolicht



**ONLY LIGHT**

→ T. 018



RENDERING

**ONLY LIGHT**

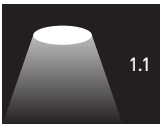
→ T. 018





# 1.2

## RANDLOS / TRIMLESS STRAHLER / SPOTS



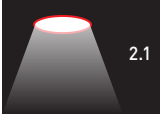
1.1



1.3



1.4



2.1



2.2



2.3



2.4



3.1



3.2



3.3



3.4



3.5



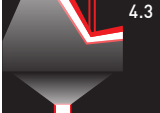
4.1



4.2



4.3



5.1



## CAVE

→ T. 022

FRAUNHOFER OFFICES Oporto

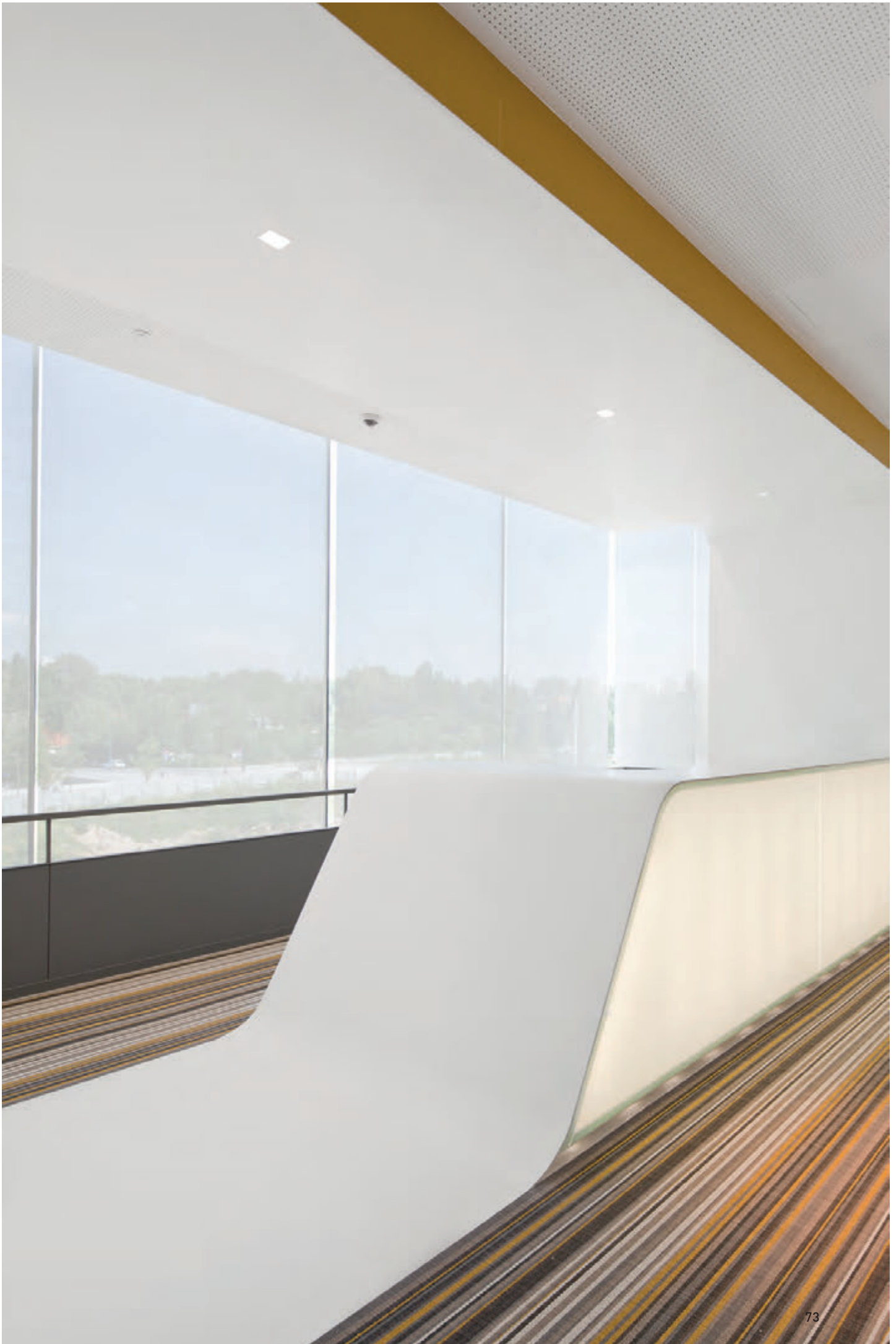
architect: Pedra Silva Arquitectos / light planning: Light2Life

## CAVE

→ T. 022

FRAUNHOFER OFFICES Oporto

architect: Pedra Silva Arquitectos / light planning: Light2Life





## CAVE

→ T. 022

PRIVATE RESIDENCE Tirol  
light planning: Prolicht





# CAVE

→ T. 022

PRIVATE RESIDENCE Tirol  
light planning: Prolicht



**CAVE**

→ T. 022



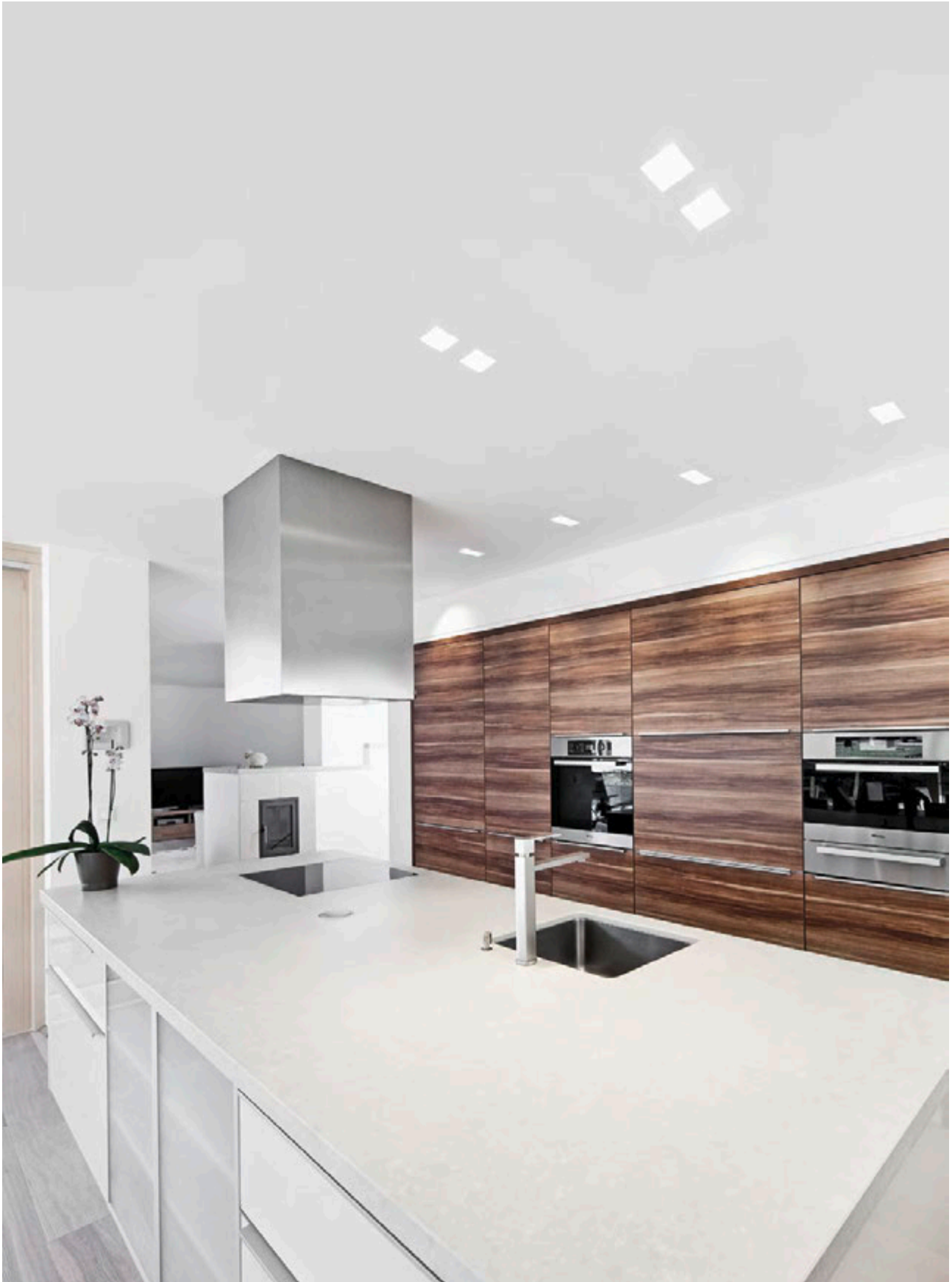
RENDERING

# CAVE

→ T. 022

PRIVATE RESIDENCE Tirol

light planning: Prolicht









**GAMON**  
→ T. 028

## 2LOOK4LIGHT

→ T. 030

VERSACE STORE Trade-business Center Smolensky Passage Moscow  
architect: Alfio Bonciani / light planning: Viart





**2LOOK4LIGHT**

→ T. 030

TASTIES Innsbruck  
light planning: Prolicht



## 2LOOK4LIGHT

→ T. 030

PRIVATE RESIDENCE Tirol

light planning: Prolicht





# 2LOOK4LIGHT

→ T. 030

SWAROVSKI CRYSTALLIZED™ in-store boutique Wattens





## 2LOOK4LIGHT

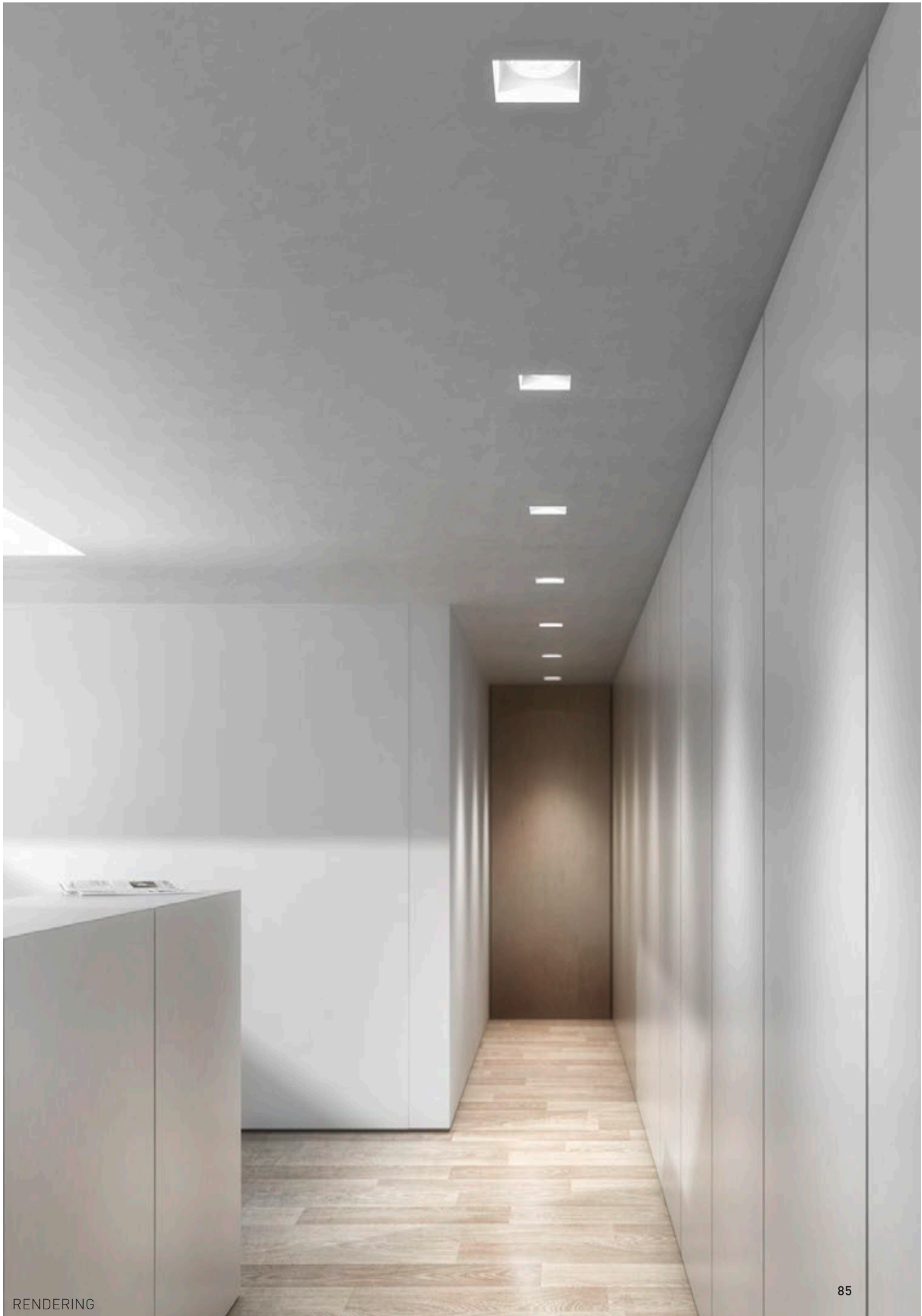
→ T. 030

JONES Wien

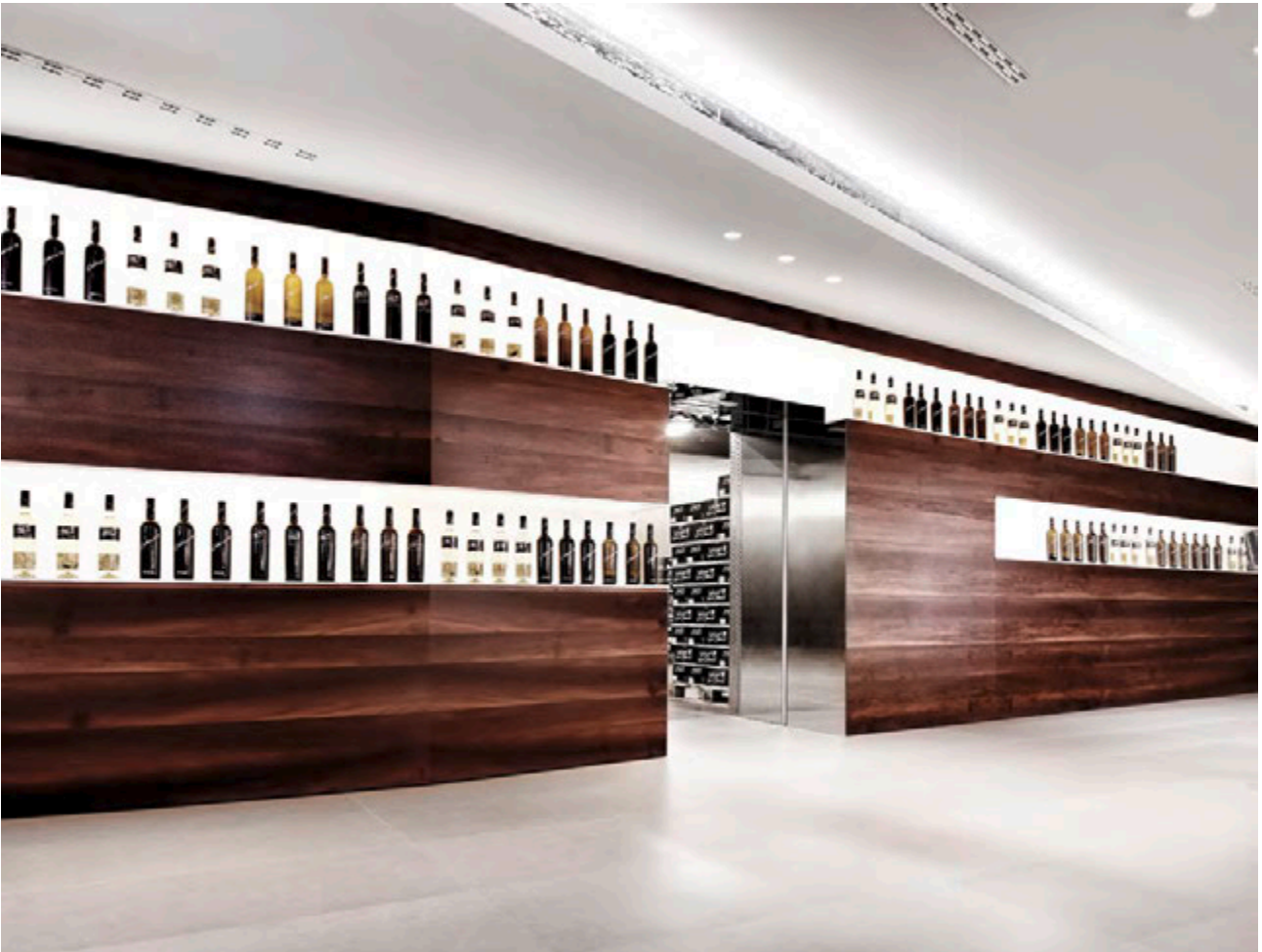
light planning: Shoup

## GAMIN

→ T. 026







## MATRIX SMALL

→ T. 032

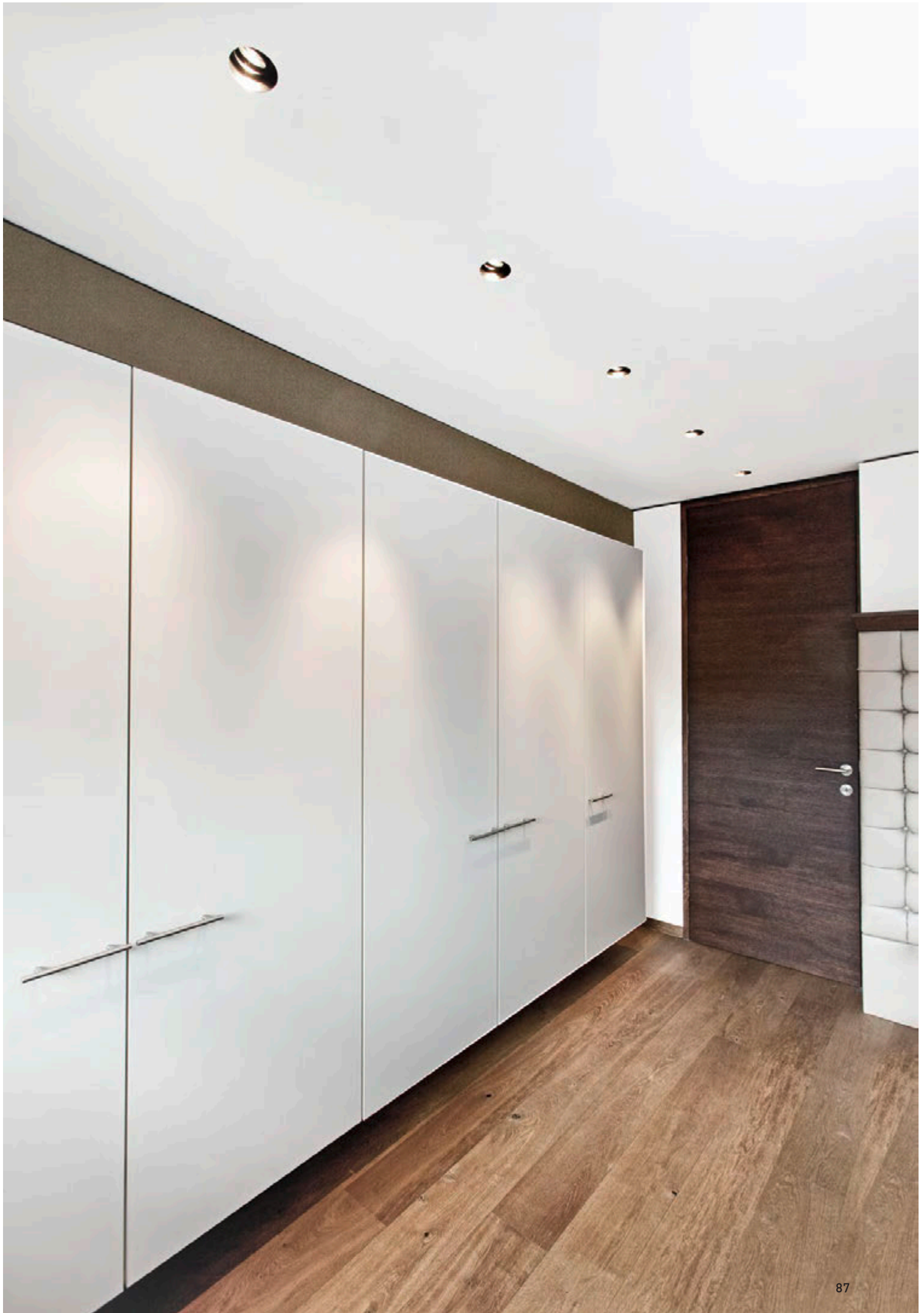
COBENZL Weingut der Stadt Wien  
light planning by SHOUP

## MATRIX SMALL

→ T. 032

PRIVATE RESIDENCE Tirol  
light planning: Prolicht

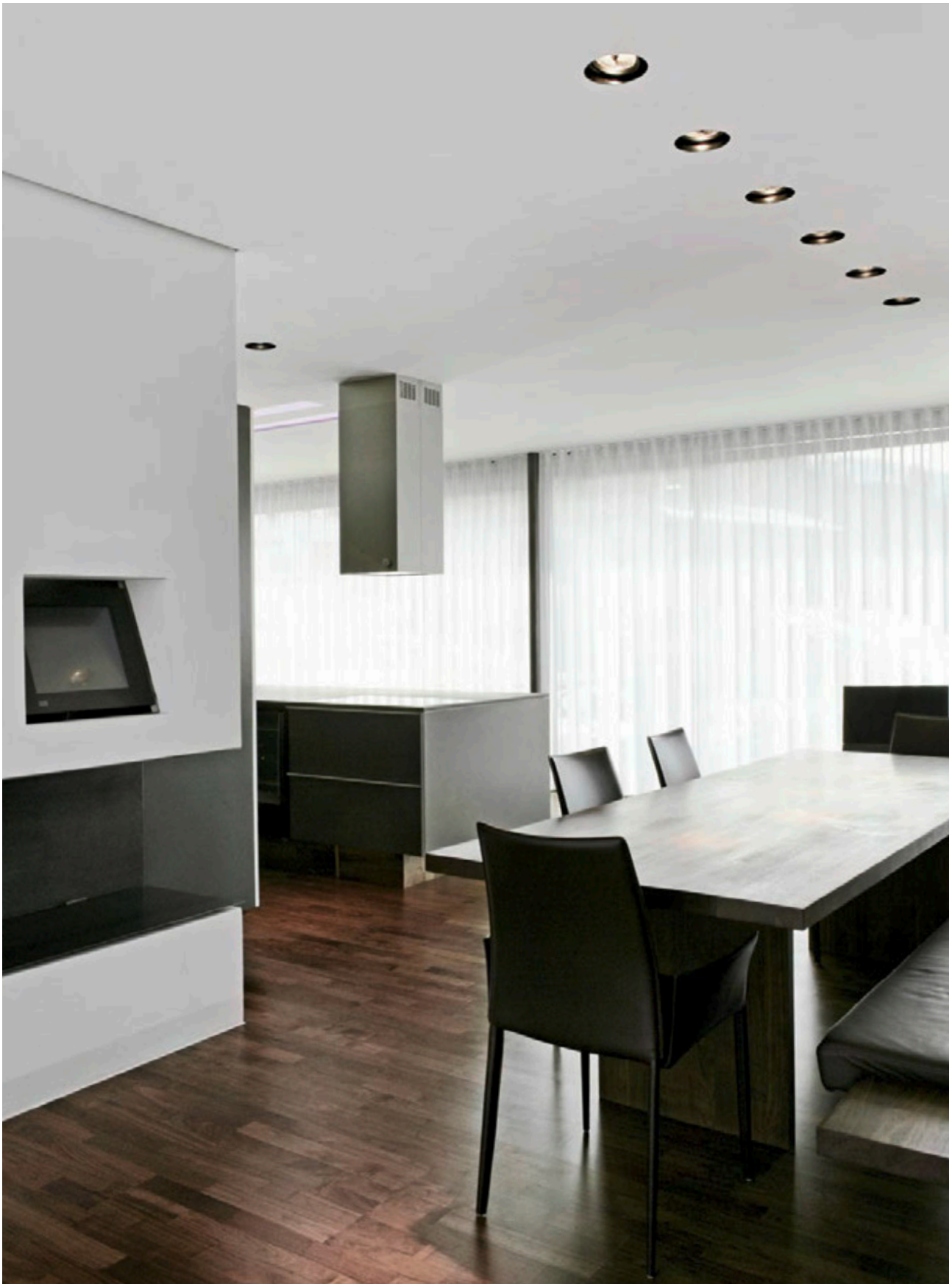




## MATRIX BIG

→ T. 036

PRIVATE RESIDENCE Tirol  
light planning: Prolicht



## MATRIX BIG

→ T. 036

PRIVATE RESIDENCE Tirol

light planning: Prolicht











## MATRIX BIG

→ T. 036

SPORT SAILER Seefeld  
shopbuilder: Armellini Design / light planning: Prolicht

## MATRIX BIG

→ T. 036

PRIVATE RESIDENCE Tirol  
light planning: Prolicht





# MATRIX BIG

→ T. 036

PRIVATE RESIDENCE Tirol

light planning: Prolicht





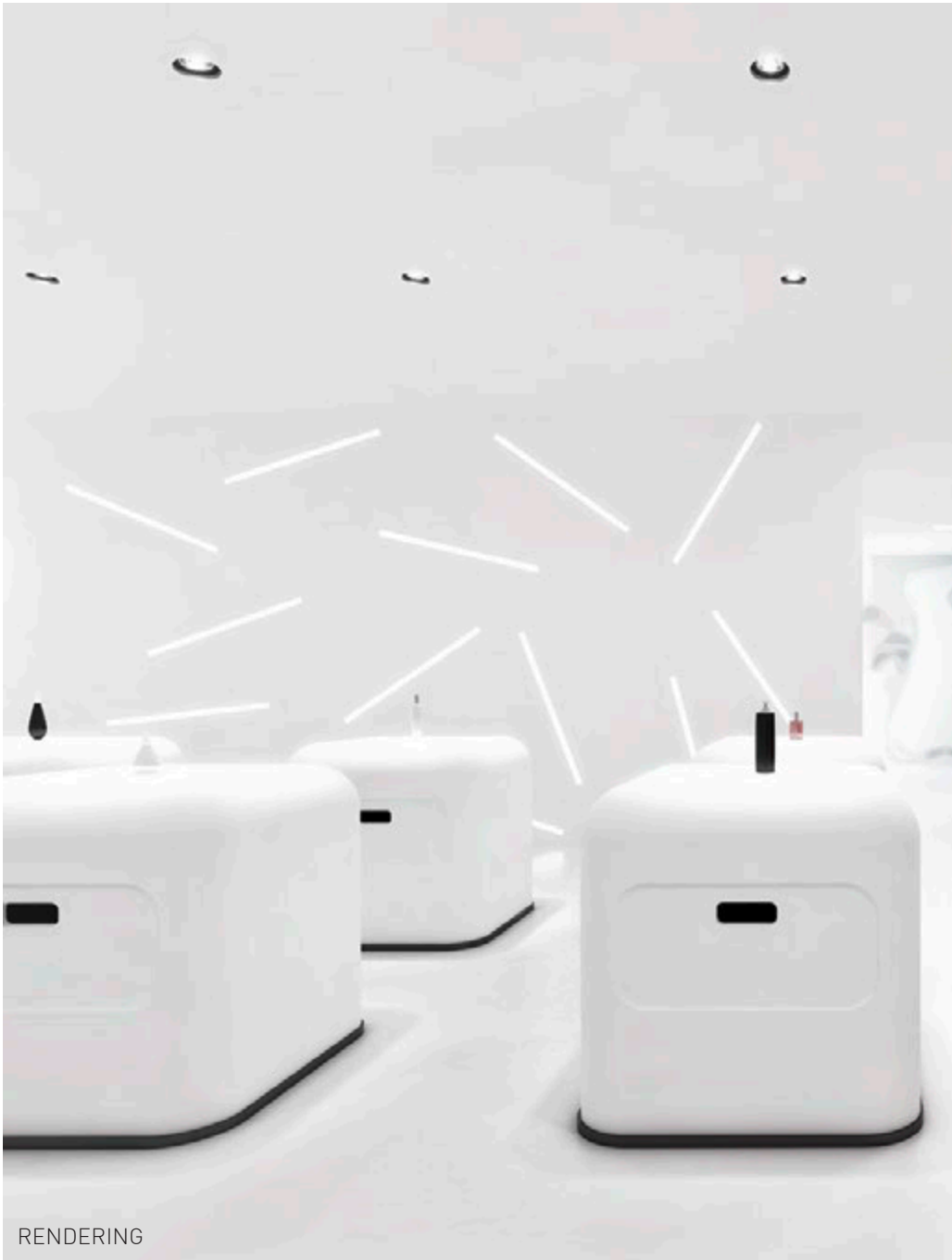




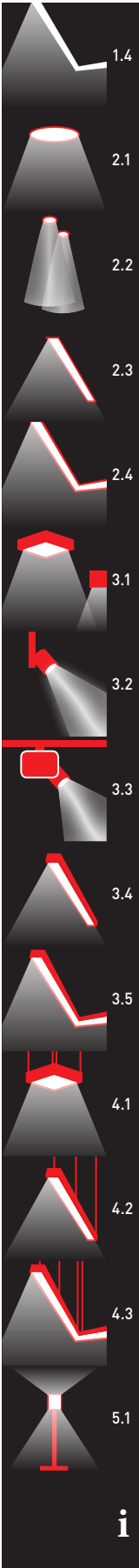
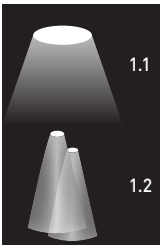
**BARBASPOT**  
→ T. 038

# 1.3

## RANDLOS / TRIMLESS PROFILE / PROFILES



RENDERING









## UTAH VISION SINGLE

→ T. 046

FINO Malta

light planning: C. Fino + Sons Ltd



## UTAH VISION DOUBLE

→ T. 046

SPARKASSE Imst

Object Management: Dipl.-Ing. Wolf Lindner



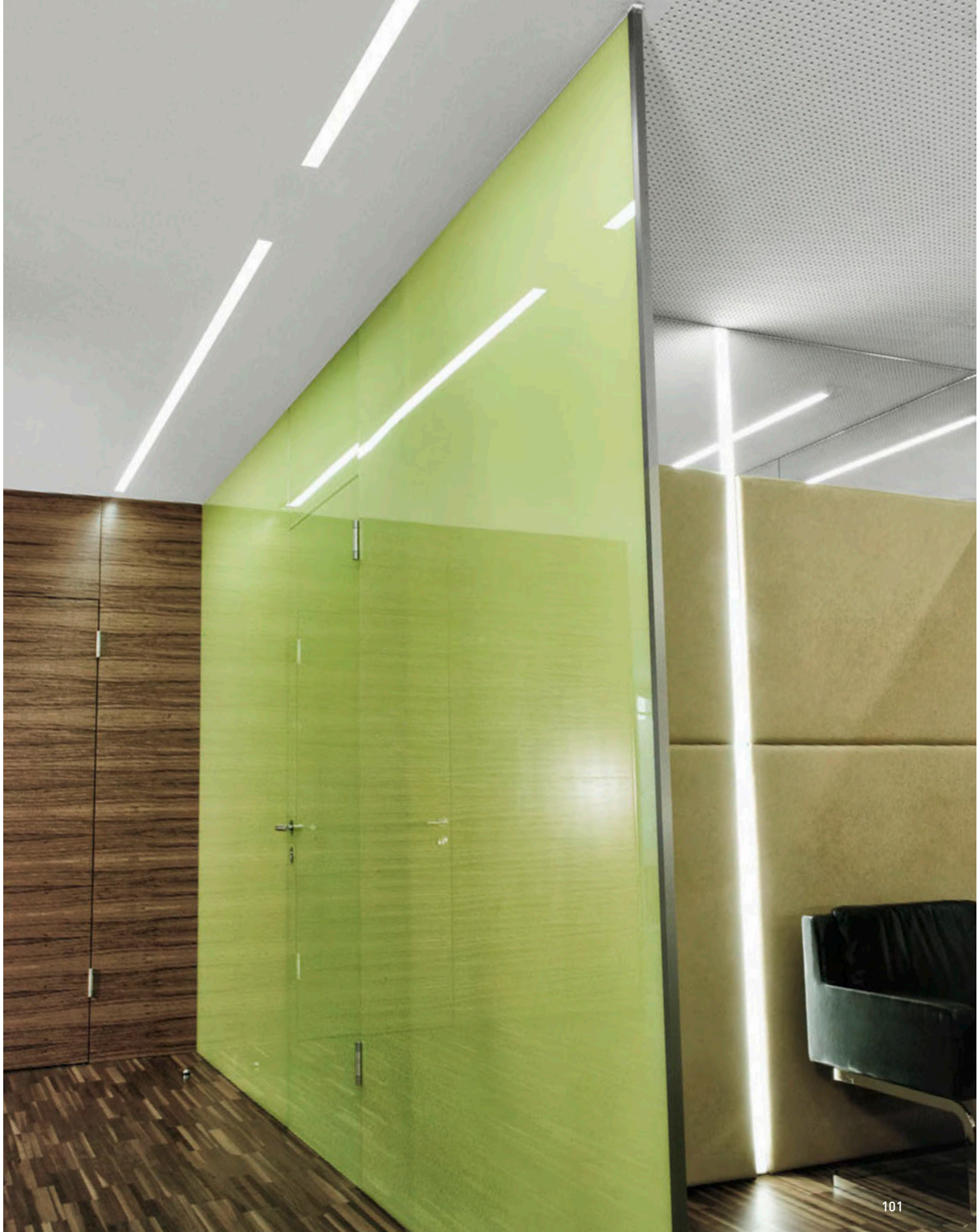


# UTAH VISION DOUBLE

→ T. 046

SPARKASSE Imst

Object Management: Dipl.-Ing. Wolf Lindner









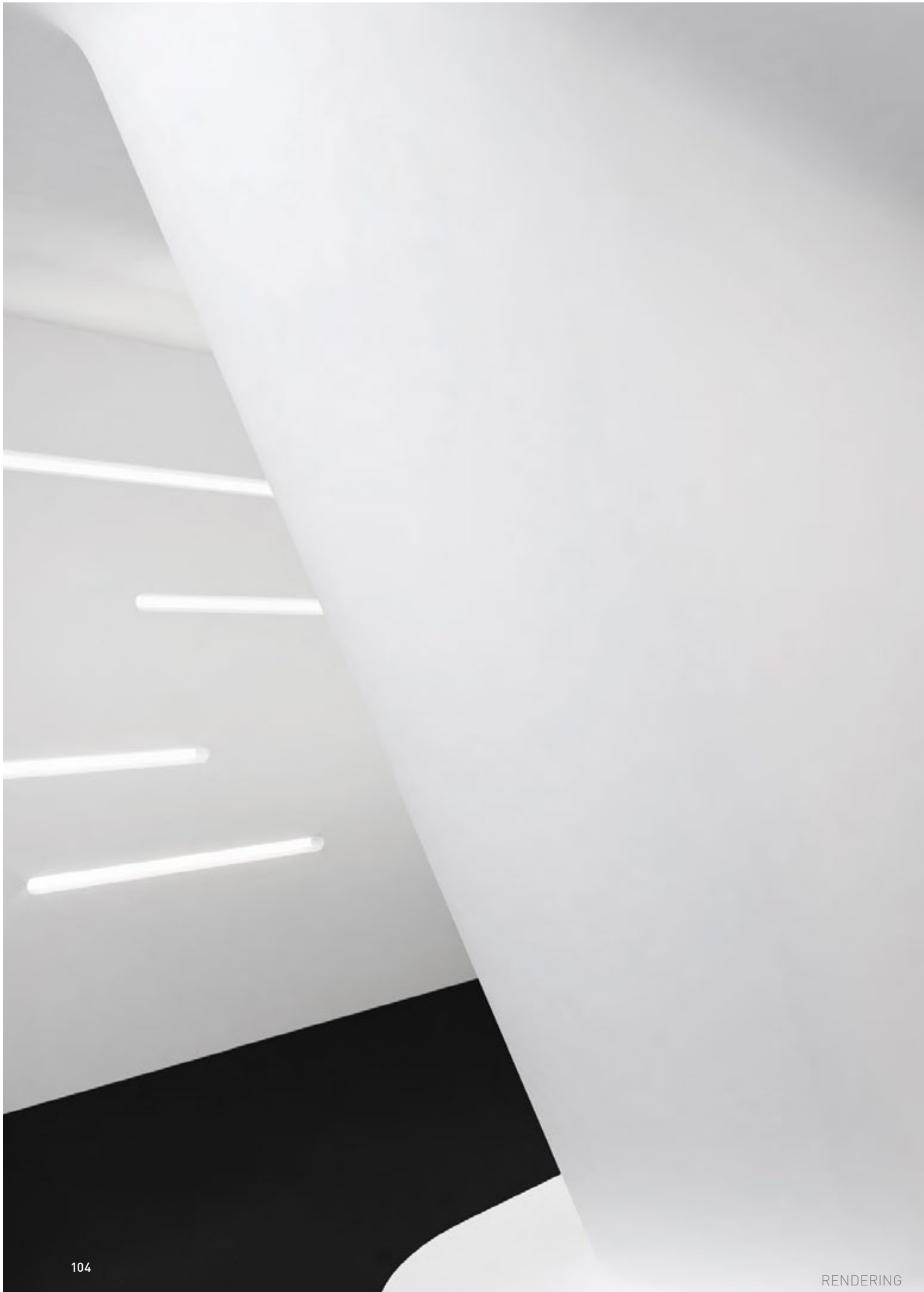


## UTAH VISION DOUBLE

→ T. 046

PRIVATE RESIDENCE Tirol  
light planning: Prolicht



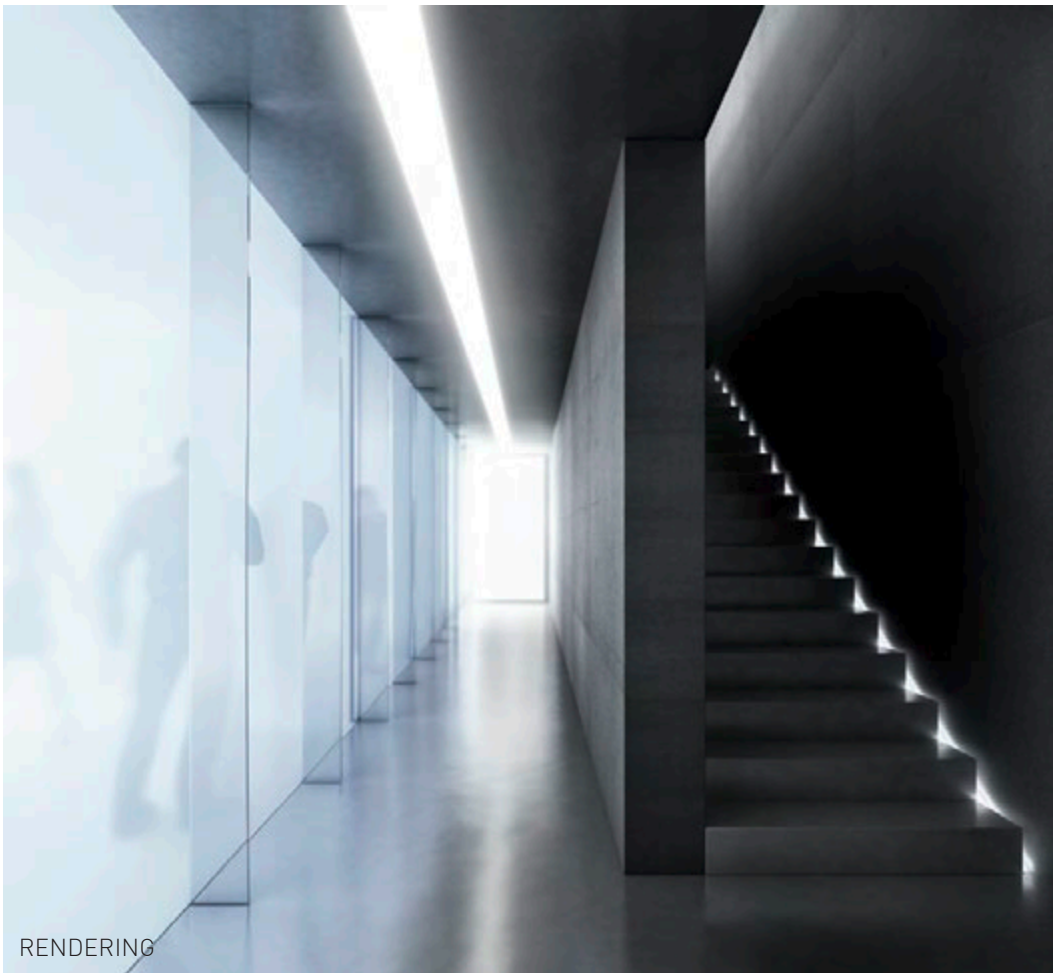




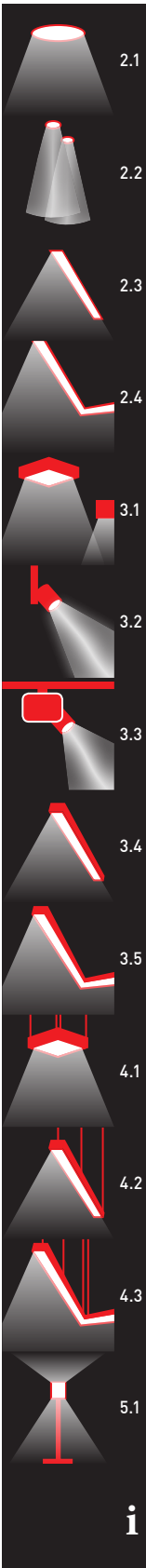
**GROOVE-1**  
→ T. 044

# 1.4

## RANDLOS / TRIMLESS PROFILSYSTEME / PROFILE SYSTEMS



RENDERING









as enim quindecim annis specialibus Nos sunt redde affixi qui quos et  
sensens architectura, consilia et conceptus in aditu. Viderat. Præterea enim non  
Donec ut adipiscung tellus manibus nostris per potestas et novæ. Jura et imperatorem  
n conferre singulis adfectibus consequat. Quæ subesse. Idem. Viresque adhaerent

**IDAHO 100 SYSTEM**  
→ T. 059



## UTAH VISION SYSTEM

→ T. 053

PRIVATE RESIDENCE Tirol

light planning: Prolicht



## UTAH VISION SYSTEM

→ T. 053

HILLINGER Weingut

light planning: Aigner & Wöber



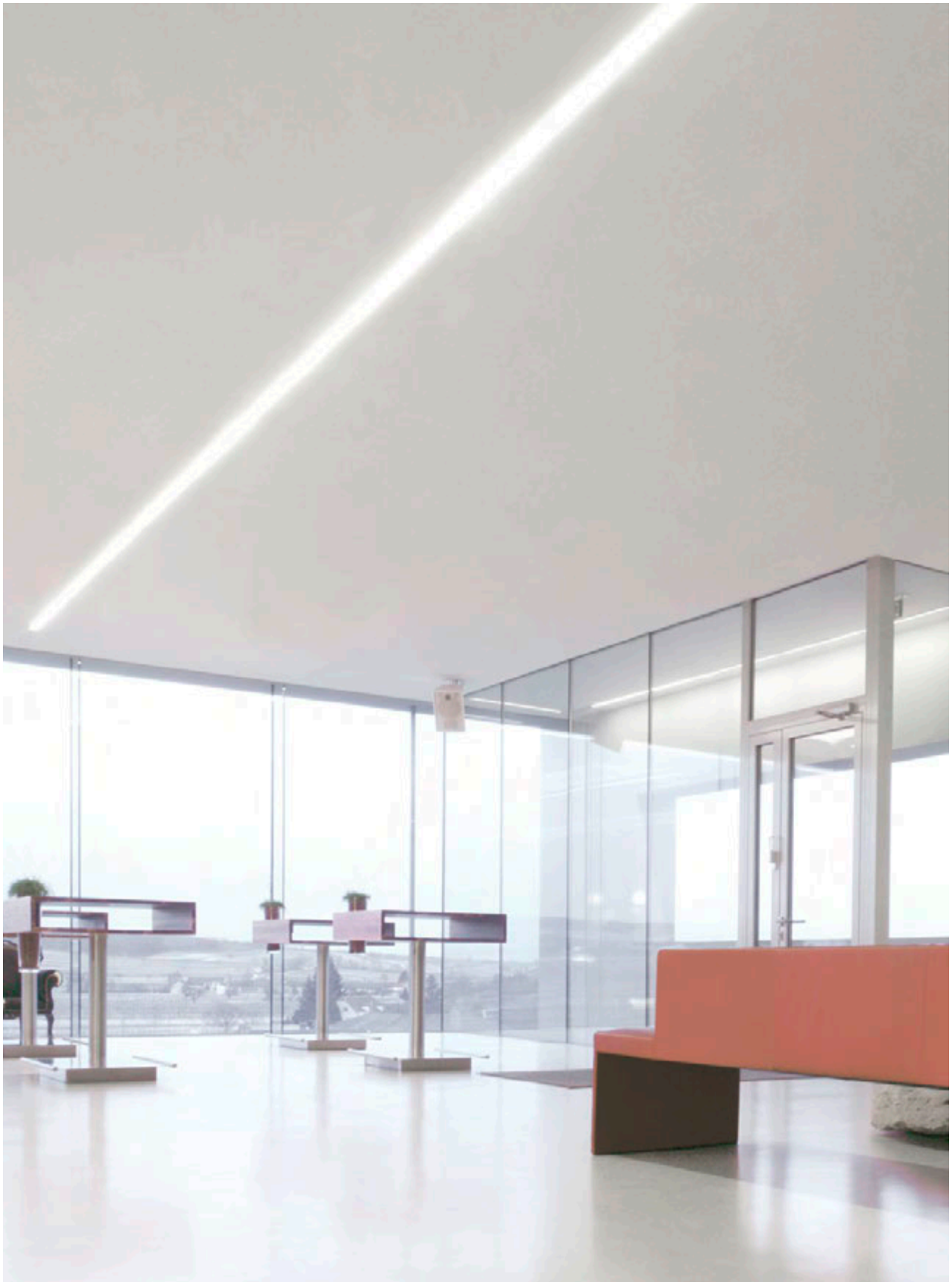


## UTAH VISION SYSTEM

→ T. 053

HILLINGER Weingut

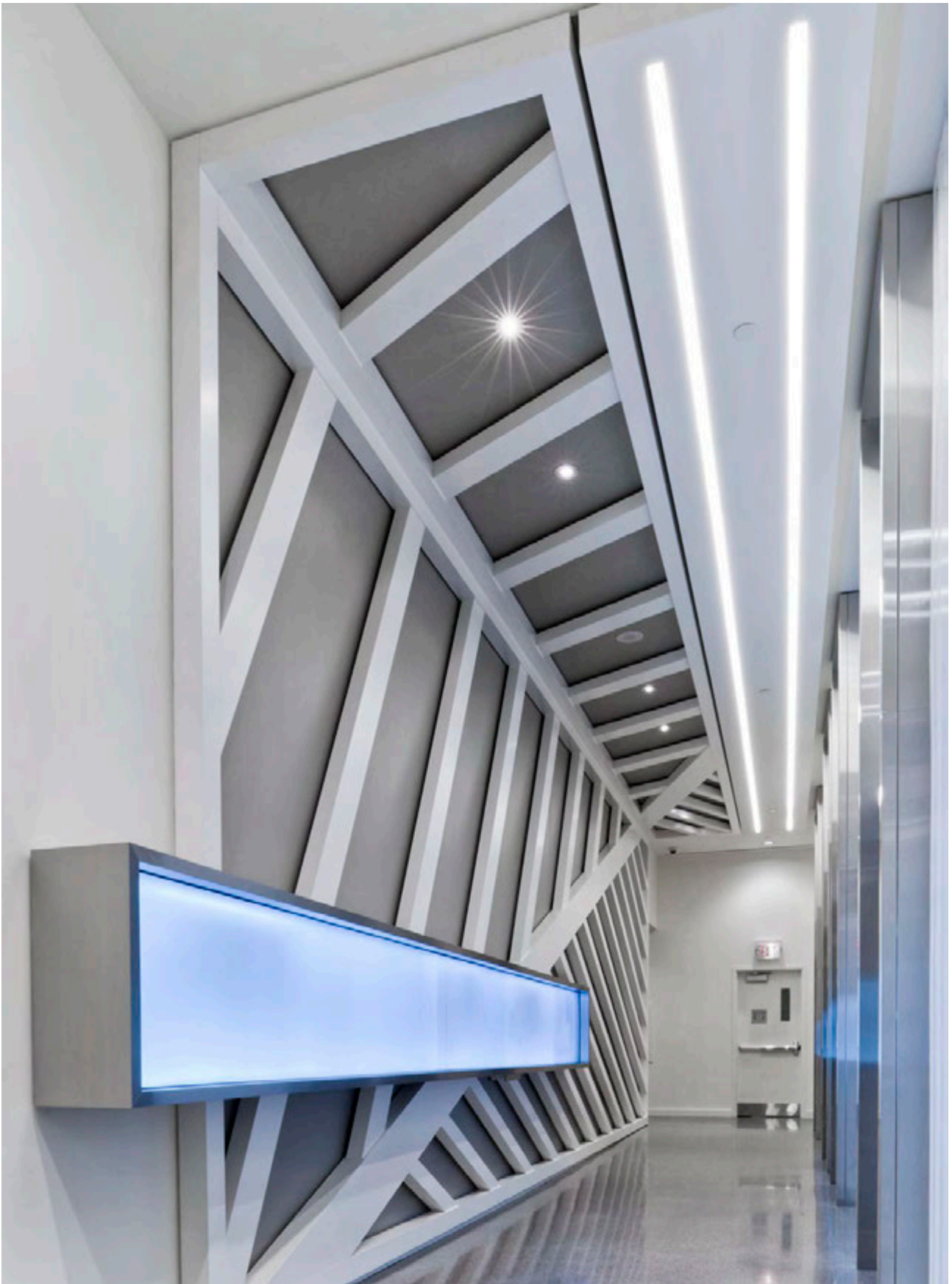
light planning: Aigner & Wöber



## UTAH VISION SYSTEM

→ T. 053

CI FINANCIAL Canada  
light planning: Zaneen



## UTAH VISION SYSTEM

→ T. 053

CI FINANCIAL Canada  
light planning: Zaneen





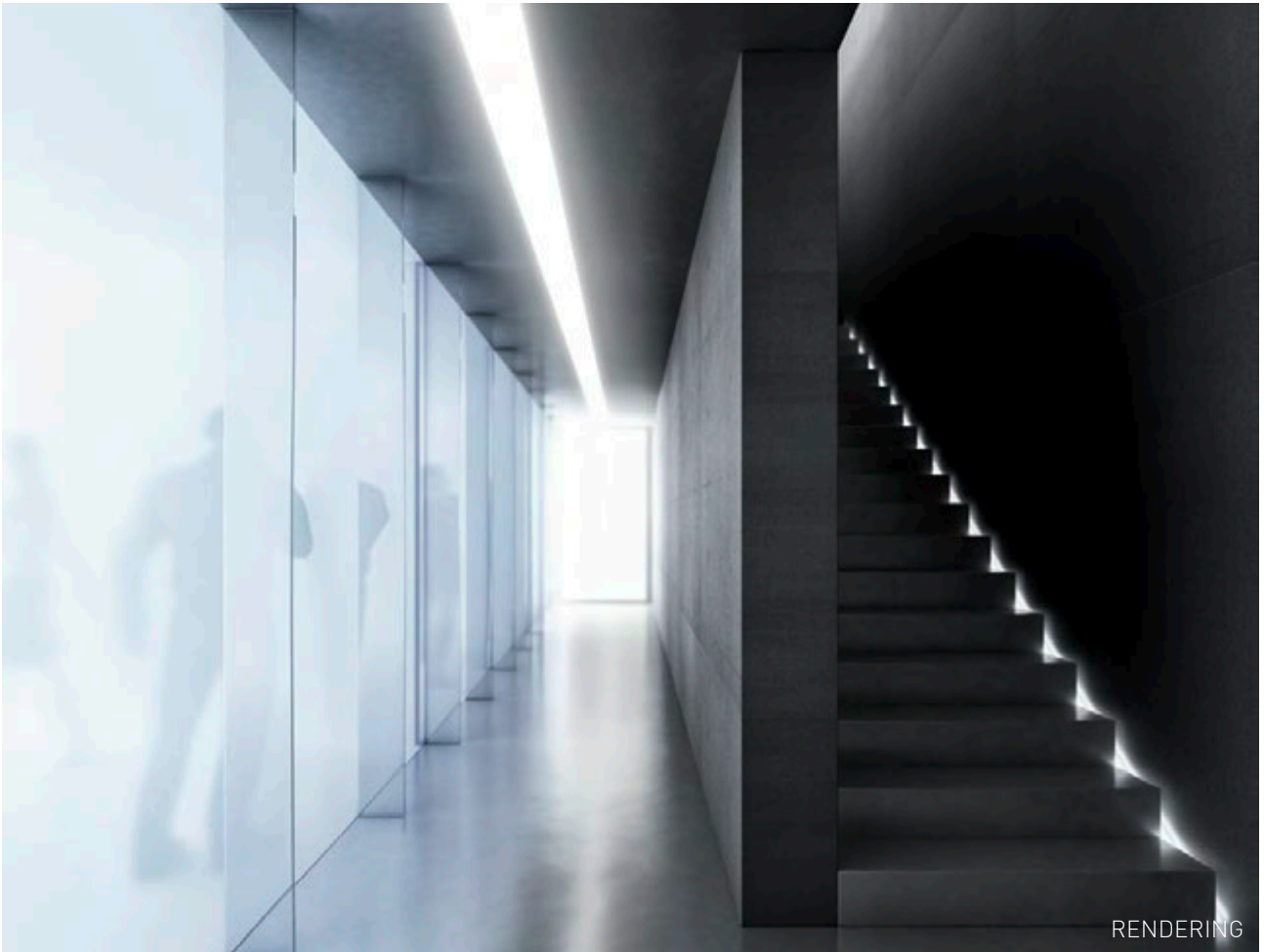
# UTAH VISION SYSTEM

→ T. 053

DARK HEADQUARTER Maldegem

light planning: dark at night nv





RENDERING

## WHITELINE

→ T. 062

## 2LOOK4LIGHT CHANNEL

→ T. 064

VW-AUTOHAUS Bad Leonfelden  
light planning by SHOUP





## 2LOOK4LIGHT CHANNEL

→ T. 064

FINO SHOWROOM Malta

light planning: C. Fino + Sons Ltd



# 2LOOK4LIGHT CHANNEL

→ T. 064

PRIVATE RESIDENCE Slovenia  
light planning: IQ Sistemi d.o.o.





## 2LOOK4LIGHT CHANNEL

→ T. 064

PRIVATE RESIDENCE Tirol

light planning: Prolicht

## 2LOOK4LIGHT CHANNEL

→ T. 064

PRIVATE RESIDENCE Tirol

light planning: Prolicht





## 2LOOK4LIGHT CHANNEL

→ T. 064

LIGNET ROSET Regensburg  
light planning: Art Electronics



## 2LOOK4LIGHT CHANNEL

→ T. 064

LIGNET ROSET Regensburg  
light planning: Art Electronics





EXPRESS YOURSELF.  
YOU DECIDE. WE CUSTOMIZE.







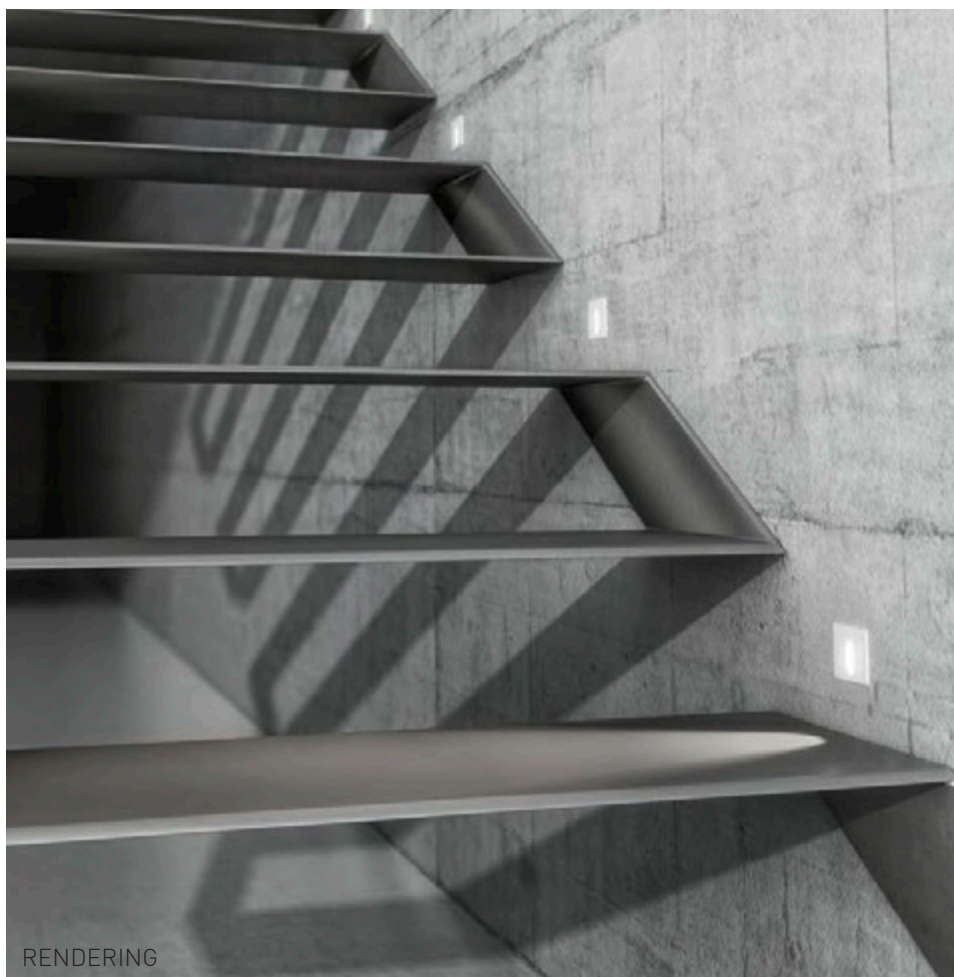
**2LOOK4LIGHT CHANNEL**

→ T. 064

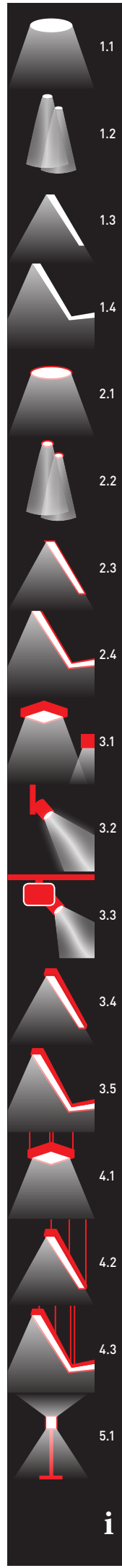
SWAROVSKI CRYSTALLIZED™ New York

# 2.1

## EINBAU / RECESSED LEUCHTEN / LIGHTS



RENDERING









**PI-QUADRAT PLUS**

→ T. 074





RENDERING

## WHITELINE

→ T. 069

## PI-QUADRAT PLUS

→ T. 074





**SIGN ROUND CENTER**

→ T. 074



RENDERING



**GLORIOUS**

→ T. 071



RENDERING



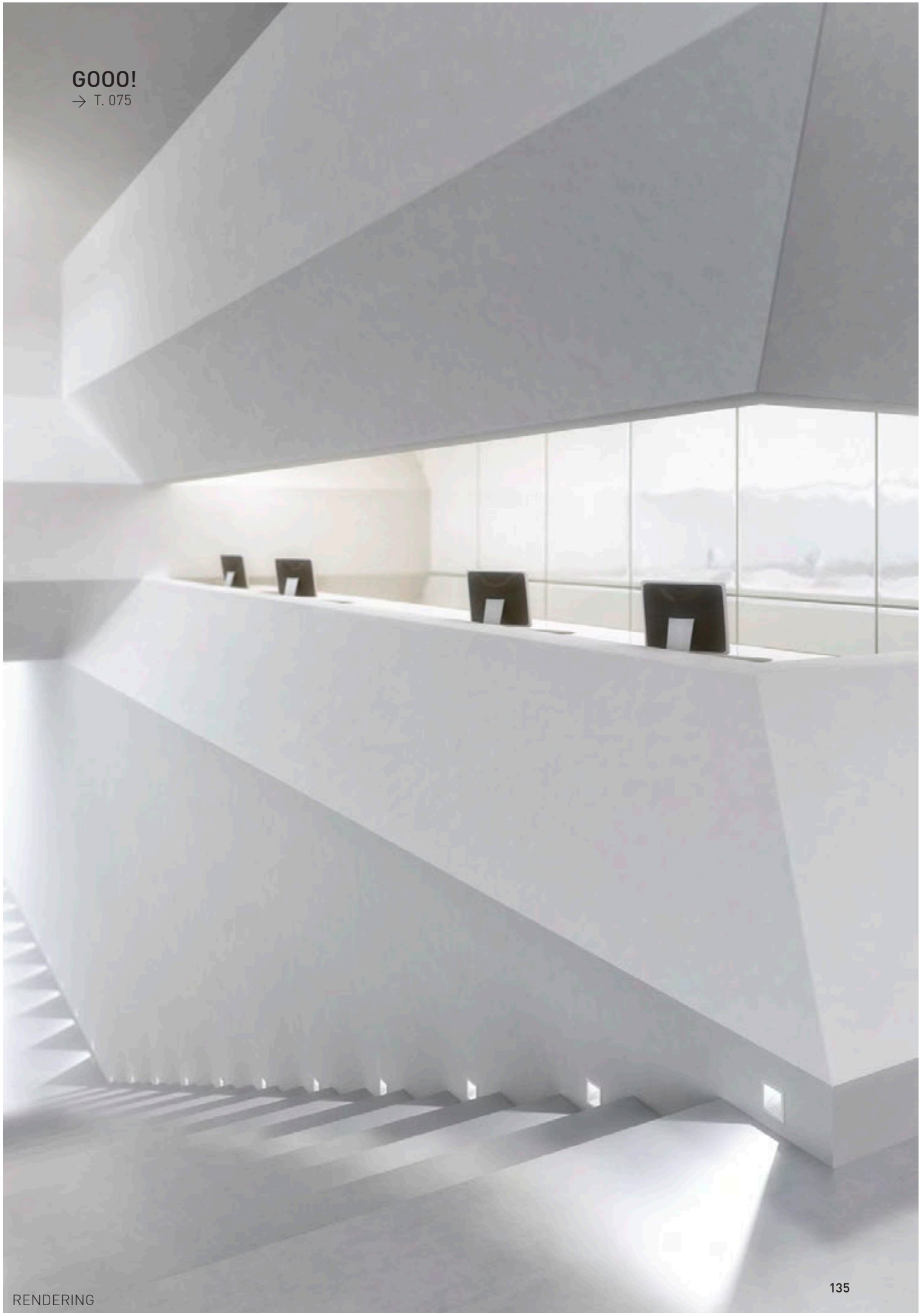
# SIGN ROUND

PRIVATE RESIDENCE Imst  
light planning: Prolicht



**G000!**

→ T. 075

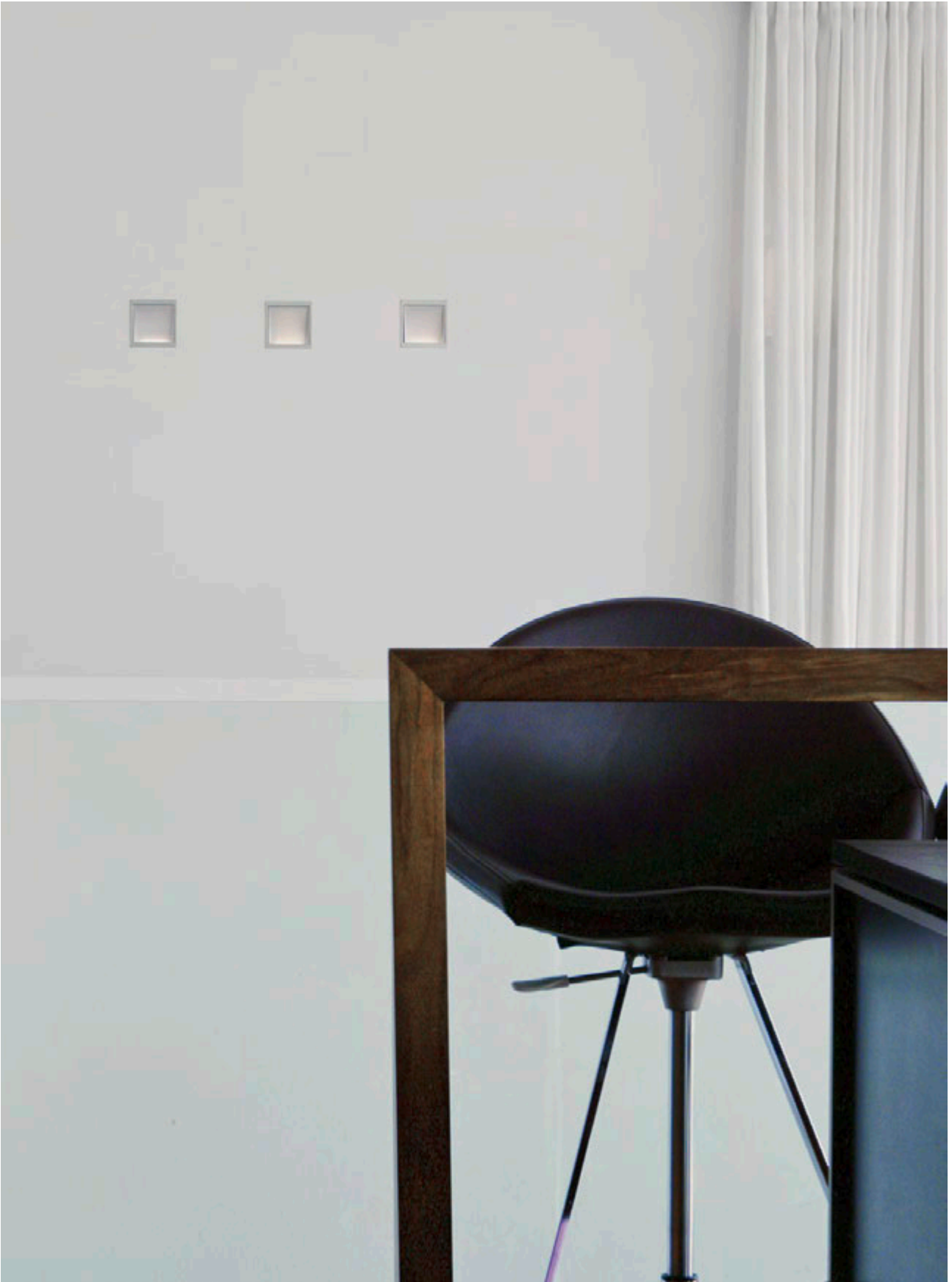


## DIVER 4

→ T. 080

PRIVATE RESIDENCE Tirol

light planning: Prolicht





## DIVER NEW

→ T. 081

PRIVATE RESIDENCE Tirol

light planning: Prolicht



## DIVER SMALL

→ T. 080

BÜROHAUS ORTNER Innsbruck  
architect: Elamr Kranebitter



# DIVER LONG

→ T. 081











**DIVER SMALL**

→ T. 080

PRIVATE RESIDENCE Götzens  
architect: Martin Eisen



RENDERING

**STRING 20**  
→ T. 079

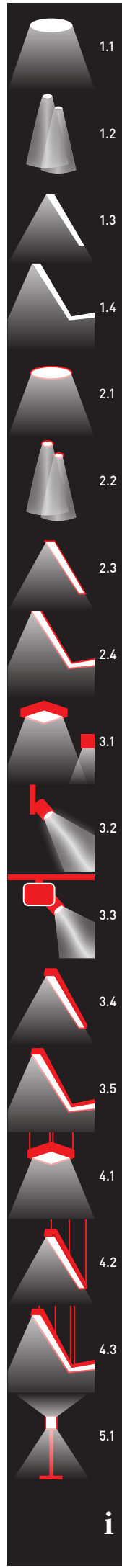
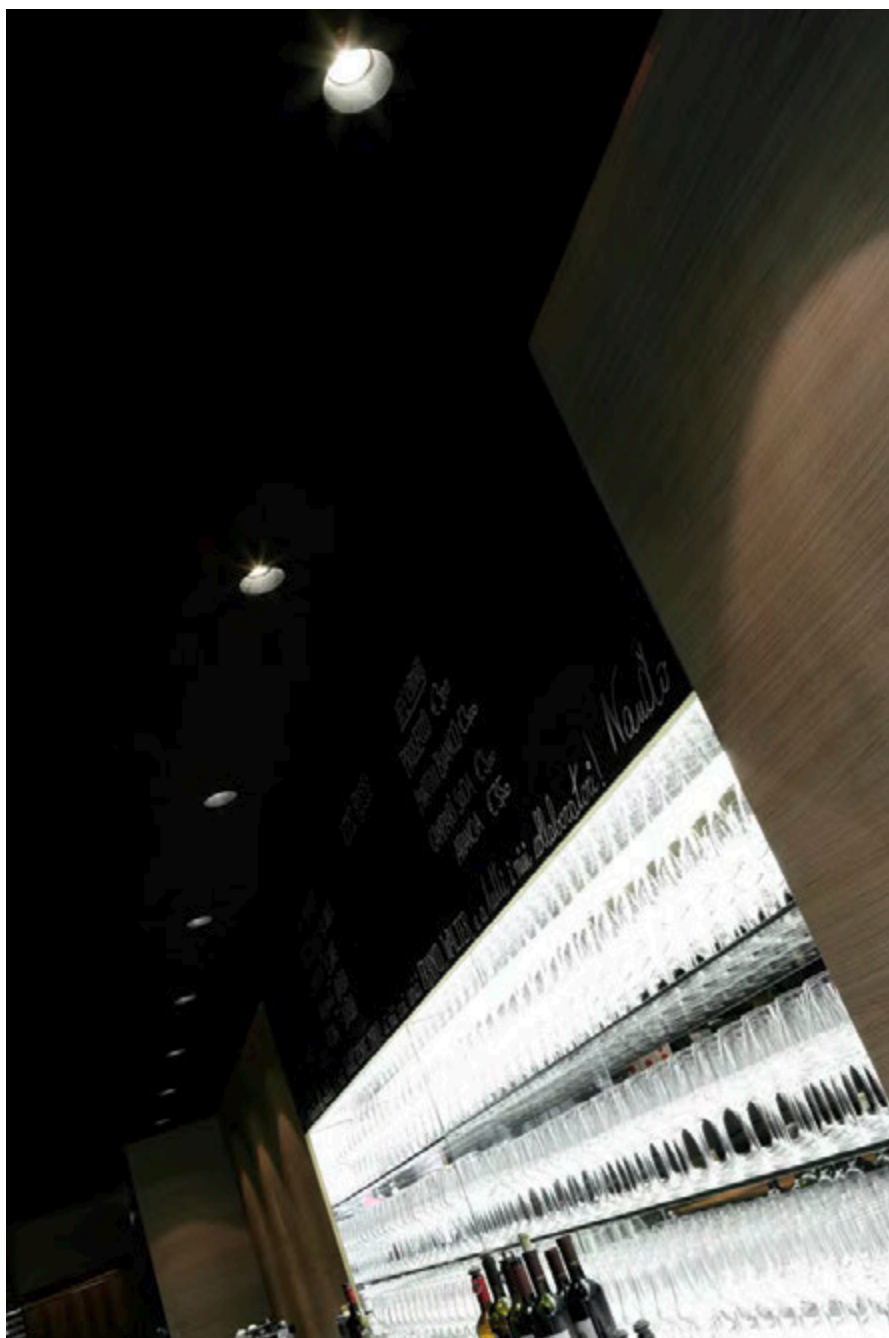
**STRING ASYMMETRIC 8**  
→ T. 078





# 2.2

## EINBAU / RECESSED STRAHLER / SPOTS



## ETA-MAX 2

→ T. 087

SPORT EYBL Innsbruck

light planning: Robert Taferner





**INVADER ASYMMETRIC**

→ T. 094



## KOOKI LED

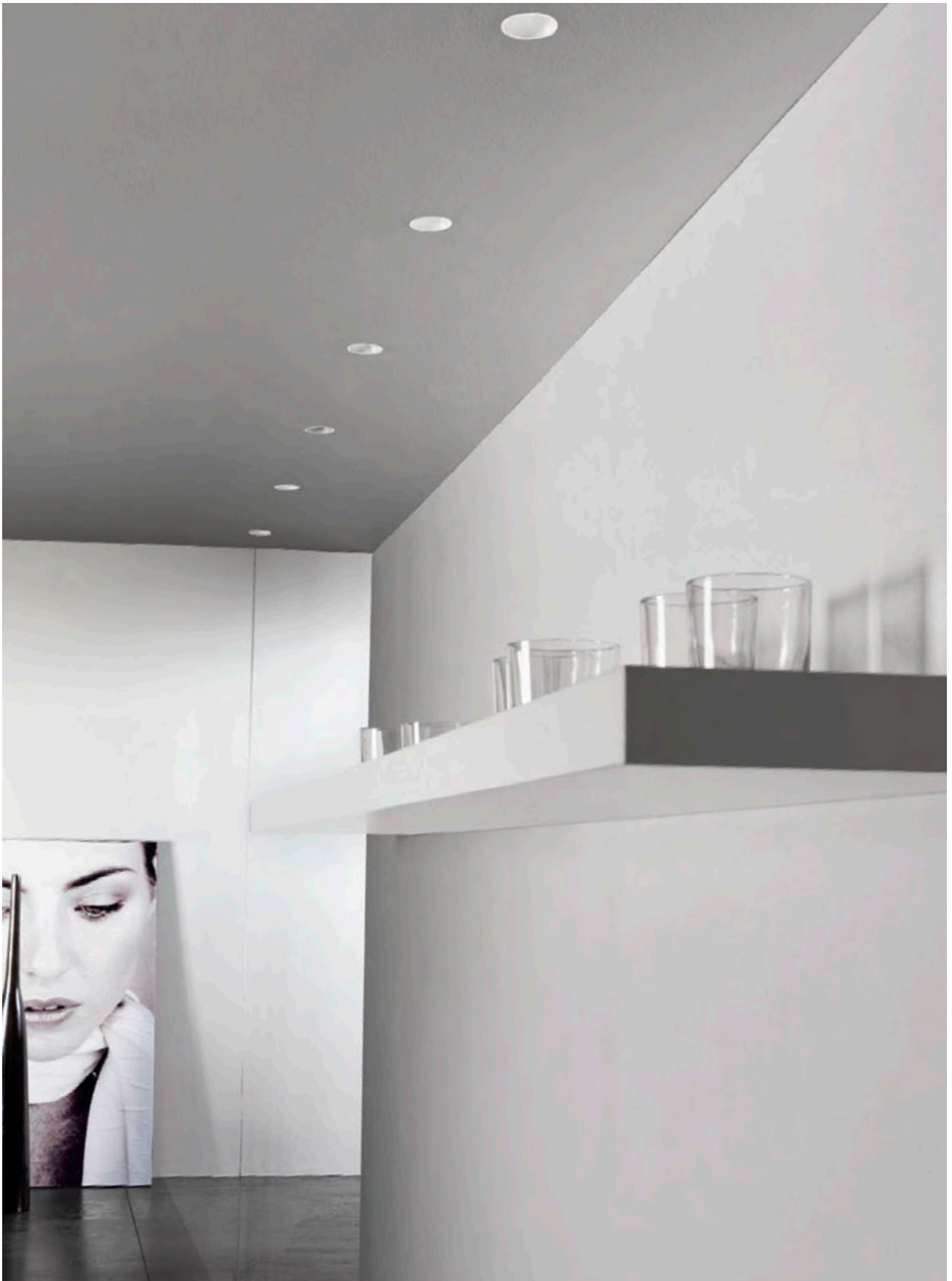
→ T. 091

PRIVATE RESIDENCE Tirol  
light planning: Teamwerk



# KOOKI LED

→ T. 091







## KOOKI BIG

→ T. 090

ONE STORE Wien  
light planning: Shoup

# KOOKI BIG

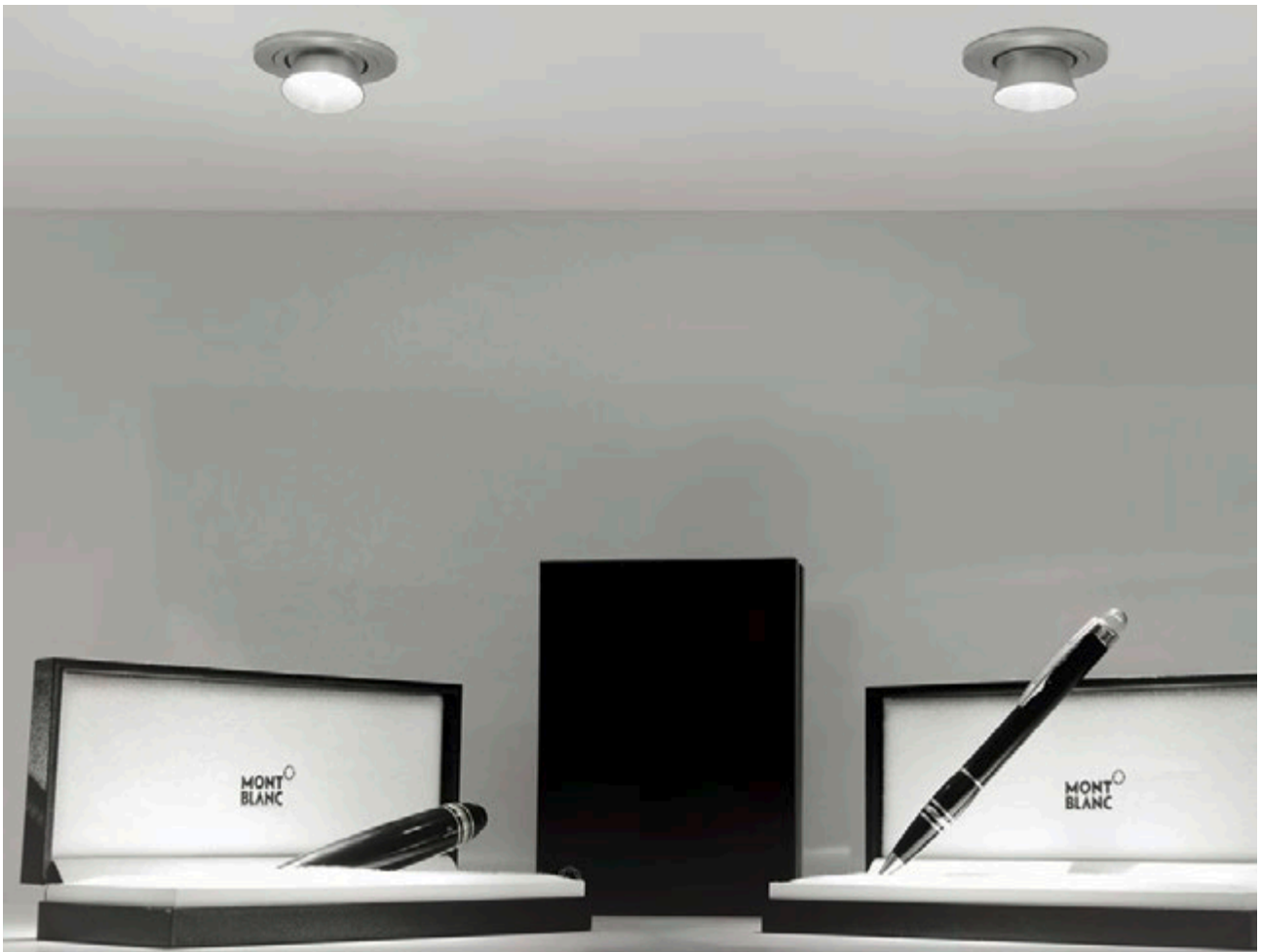
→ T. 091

SOLO VINO Innsbruck

light planning: Architect Dr. Mario Geat



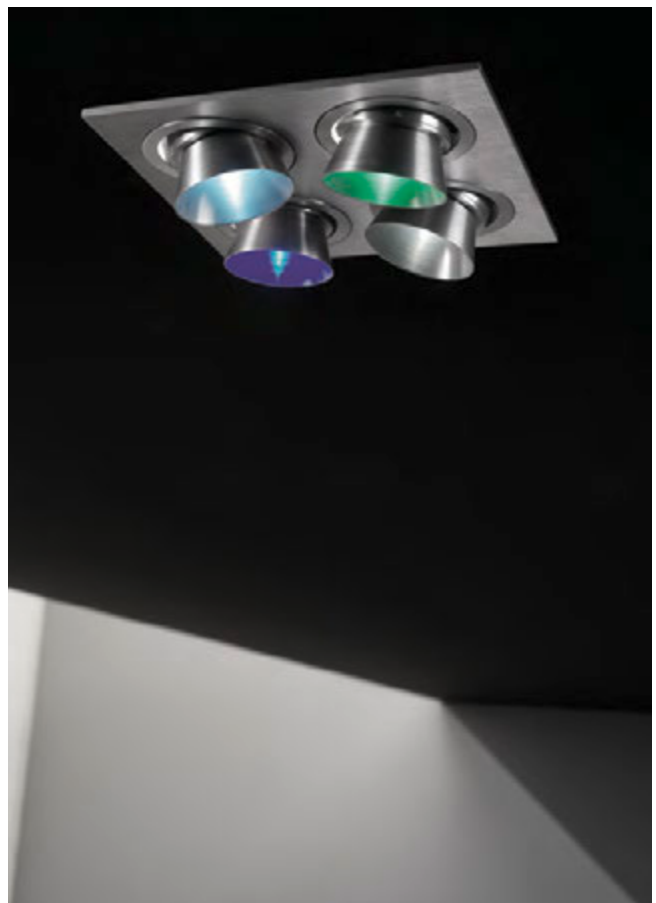




## LED MIX ROUND 1

→ T. 101

PROLICHT HEADQUARTER Tirol  
light planning: Prolicht



## LED MIX SQUARE 4

→ T. 101



LED MIX SQUARE 4

→ T. 101



## LED MIX ROUND 3

→ T. 101

HEADQUARTER PROLICHT Tirol

light planning: Prolight

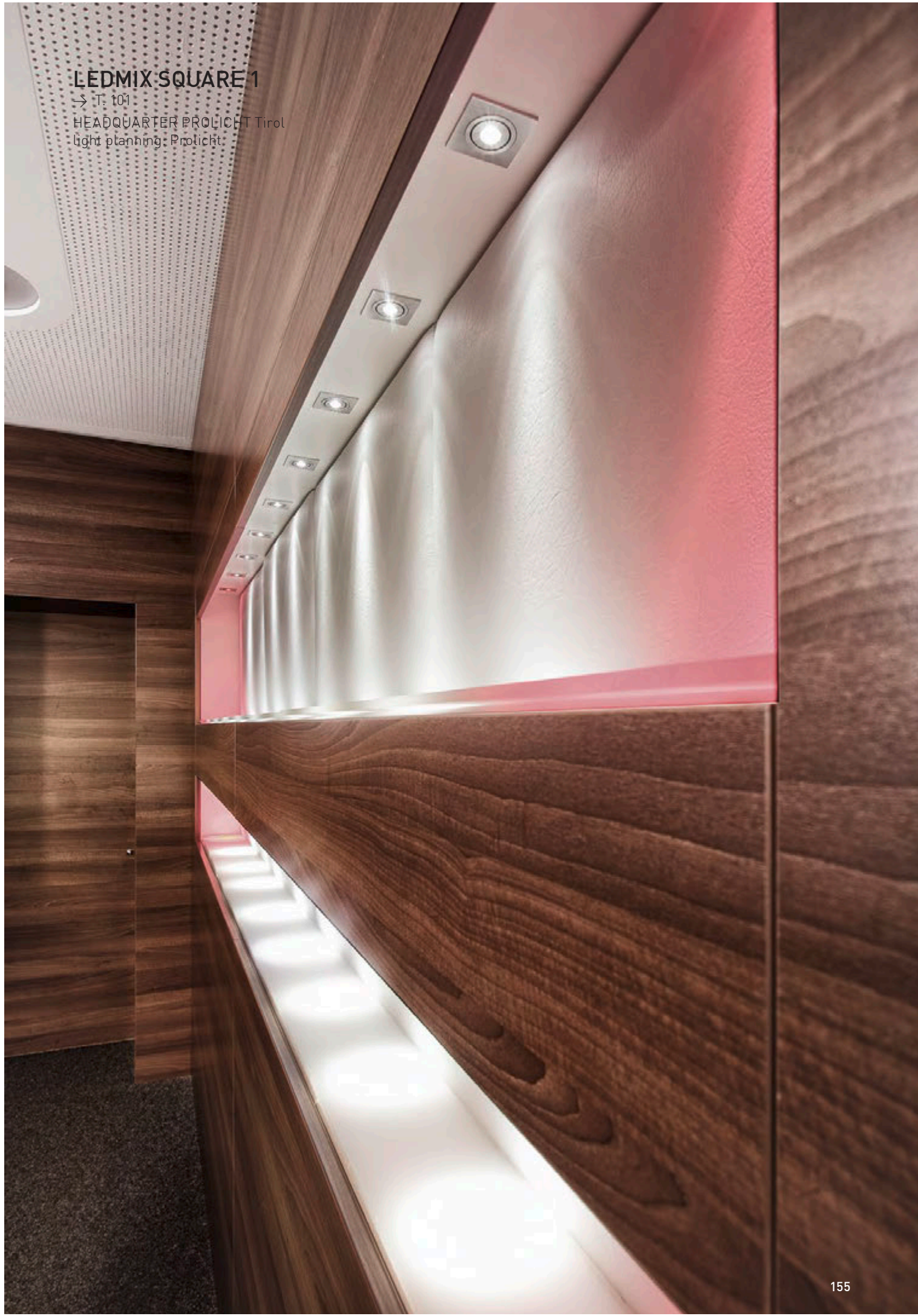




# LED MIX SQUARE 1

→ T: 101

HEADQUARTER PROLICHT Tirol  
light planning: Prolicht





# CAVE

→ T. 103

PRIVATE RESIDENCE Götzens  
architect: Martin Ebner



## CAVE ASYMMETRIC

→ T. 103

BAGUETTE Innsbruck

light planning: Helmut Siebenförcher





## **MATRIX SMALL ROUND 2**

→ T. 105

BAGUETTE / M-PREIS Innsbruck

light planning: Helmut Siebenförcher

## **COYOTE**

→ T. 112







## MATRIX SMALL ROUND 1

→ T. 105

STEIRER ECK Wien

light planning: Johannes Jungel-Schmidt



## MATRIX SMALL SQUARE 4

MADLEIN DESIGN HOTEL Ischgl



## MATRIX SMALL SQUARE 2

→ T. 105

Baguette Innsbruck

light planning: Helmut Siebenförcher





## MATRIX BIG SQUARE 1

→ T. 107

KLEIDER BAUER Innsbruck

light planning: Johannes Jungel-Schmidt



## MATRIX BIG SQUARE 2

→ T. 107

KLEIDER BAUER Innsbruck

light planning: Johannes Jungel-Schmidt





RENDERING

## U 44 SOS BIG AURA

→ T. 110

## U 44 SONAR

→ T. 110





# KOOKI SMALL

→ T. 113

SOLO VINO Innsbruck

light planning: Architect Dr. Mario Geat

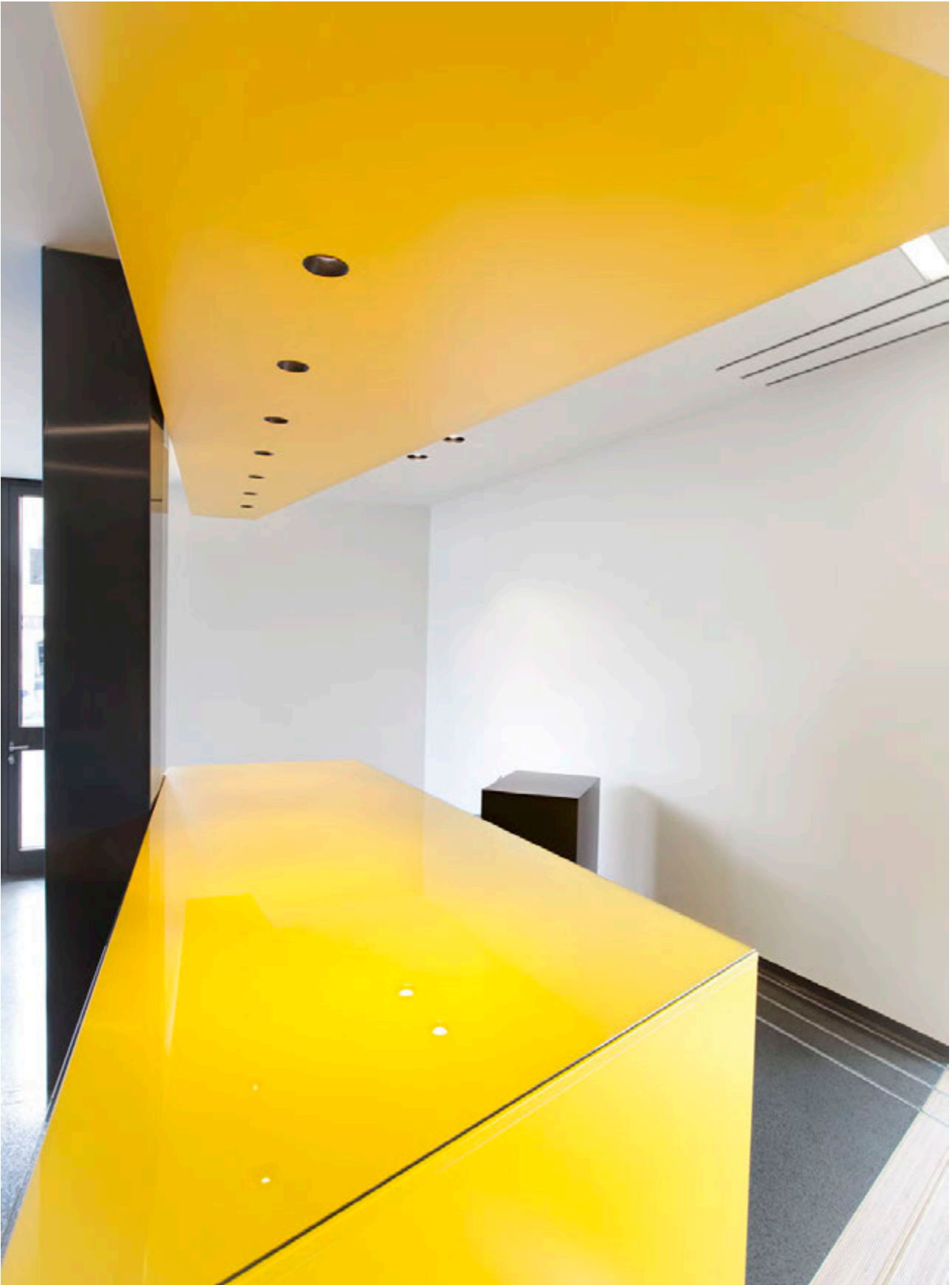


## KOOKI SMALL

→ T. 113

SCHLÜSSELDIENST HAAS Graz

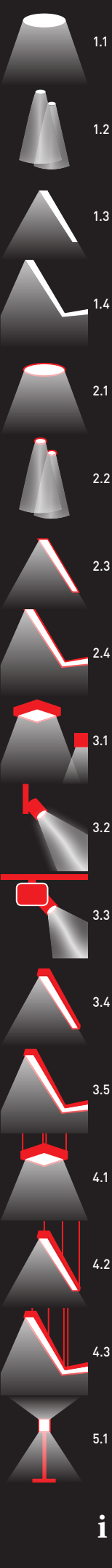
architect: Dipl.-Ing. Johannes Lückl / light planning: Shoup





# 2.3

## EINBAU / RECESSED PROFILLEUCHTEN / PROFILE LIGHTS



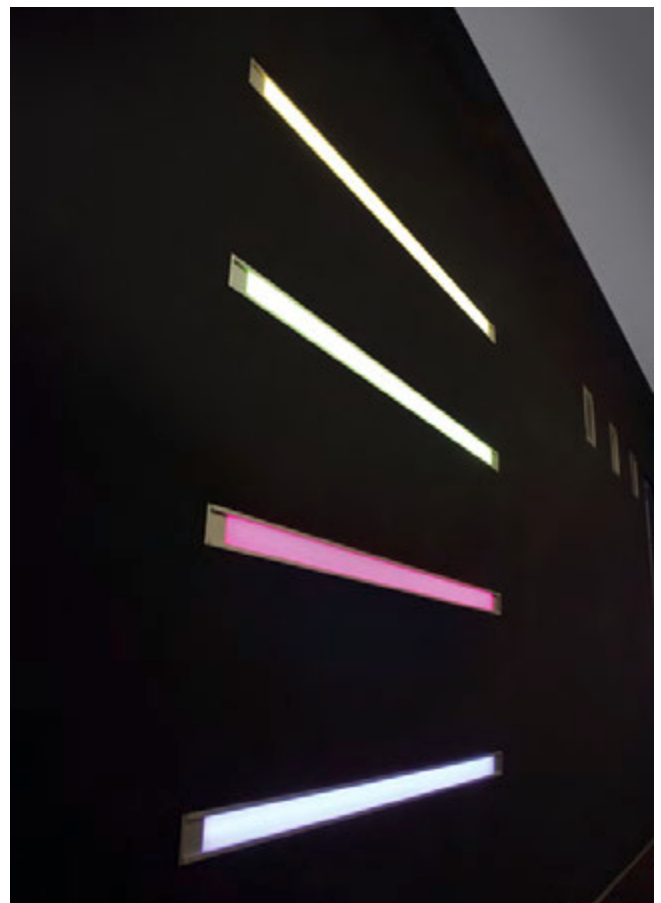


## UTAH SINGLE

→ T. 116

BAGUETTE / CYTA Völs

light planning: Helmut Siebenförcher



## UTAH SINGLE

→ T. 116

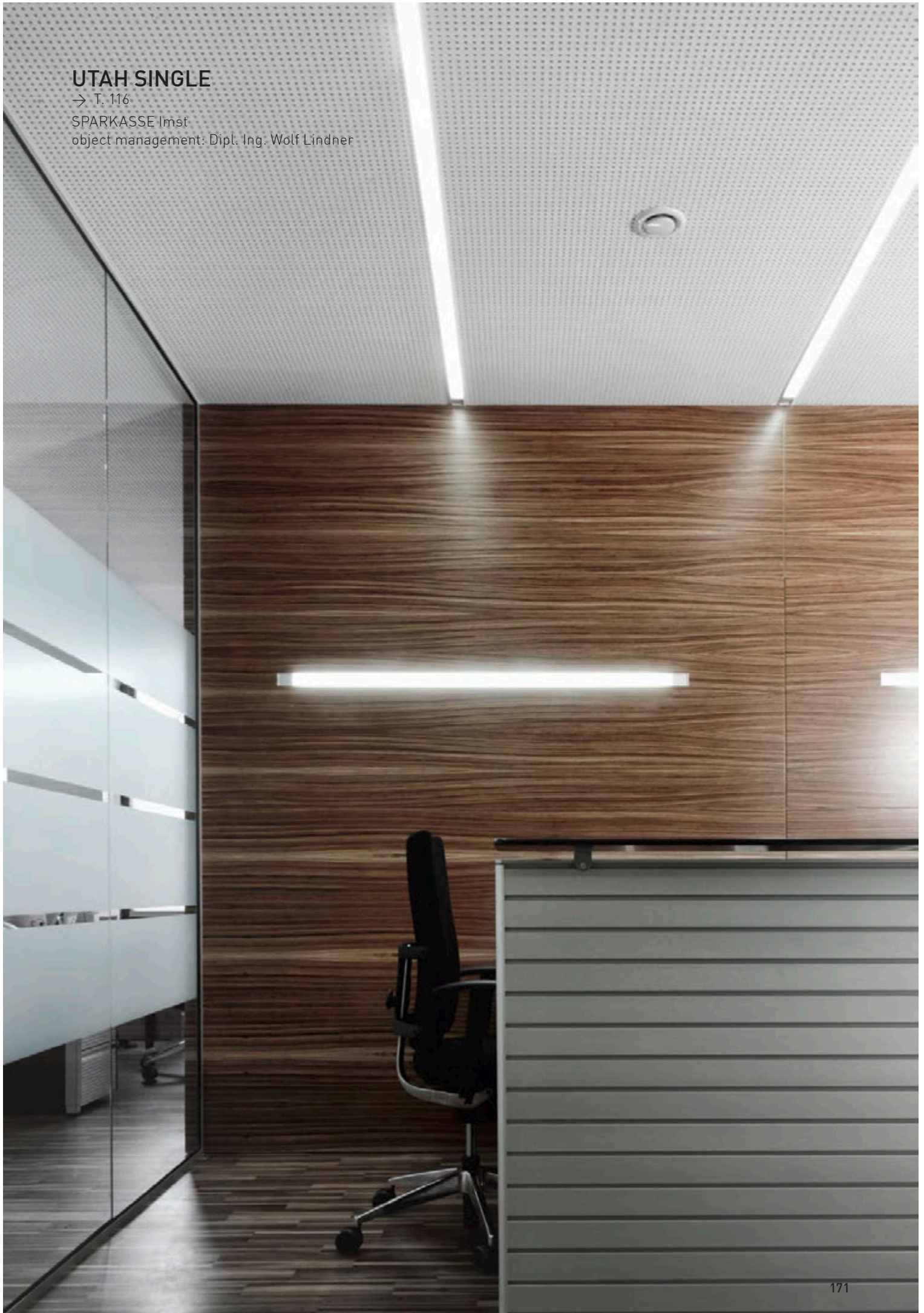


## UTAH SINGLE

→ T. 116

SPARKASSE Imst

object management: Dipl. Ing. Wolf Lindner





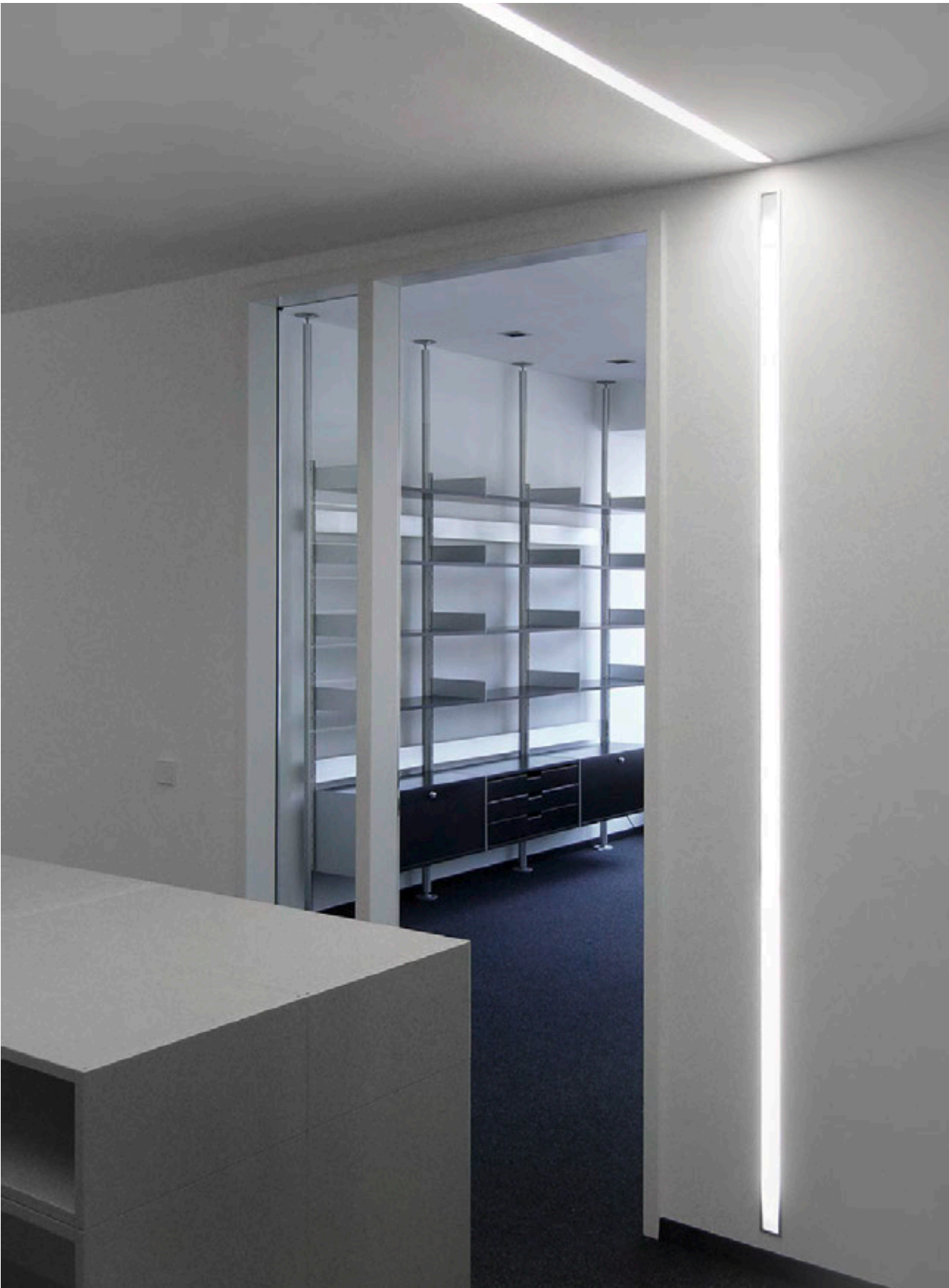
**UTAH DOUBLE**

→ T. 116



**UTAH DOUBLE**

→ T. 116



**IDAHO SINGLE**

→ T. 120





**IDAHO SINGLE**

→ T. 120

SWAROVSKI Wattens



IDAHO SINGLE

→ T. 120



**IDAHO DOUBLE**

→ T. 120







## IDAHO SINGLE

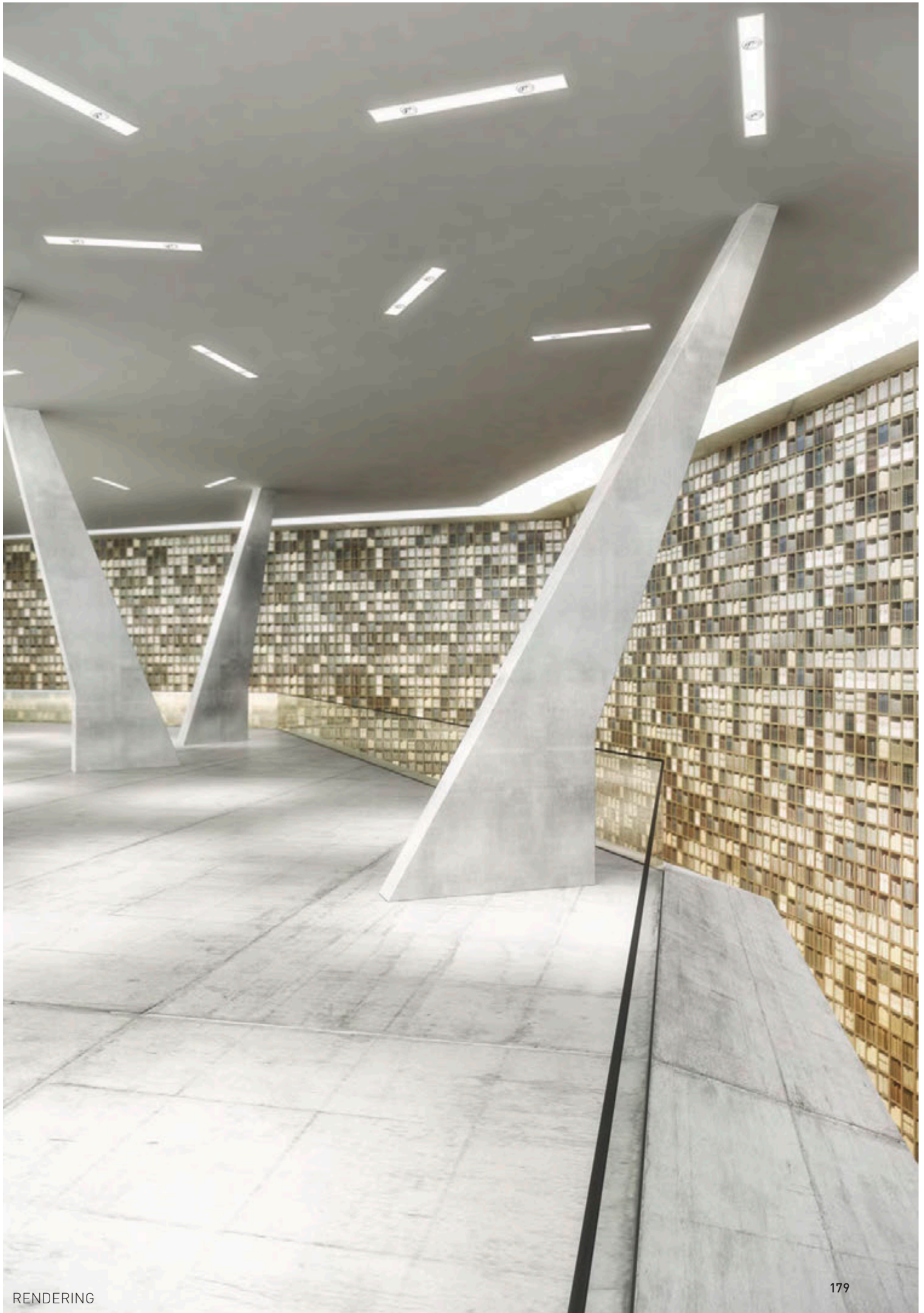
→ T. 120

FRAUNHOFER OFFICES Oporto

architect: Pedra Silva Arquitectos / light planning: Light2Life

## MAX-LINE

→ T. 122







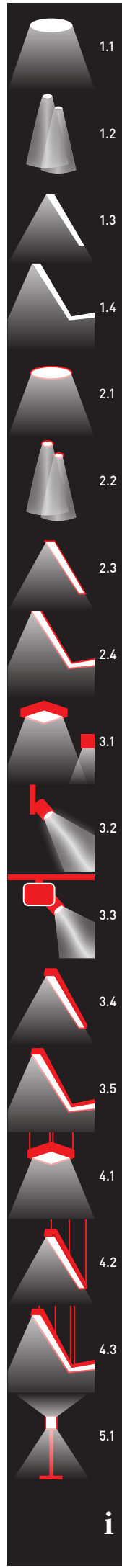




**GROOVE DOUBLE**  
→ T. 117

# 2.4

## EINBAU / RECESSED PROFILSYSTEME / PROFILE SYSTEMS









## UTAH VISION SYSTEM

→ T. 128

DIAGNOSTICNI CENTER BLED Ljubljana

architect: Mag. Tomaz Krusec udia, Lena Krusec udia / light planning: Strele Svetila



## UTAH SYSTEM

→ T. 126

## UTAH SYSTEM

→ T. 126

SPARKASSE Imst  
object management: Dipl. Ing. Wolf Lindner







## IDAHO SYSTEM

→ T. 133

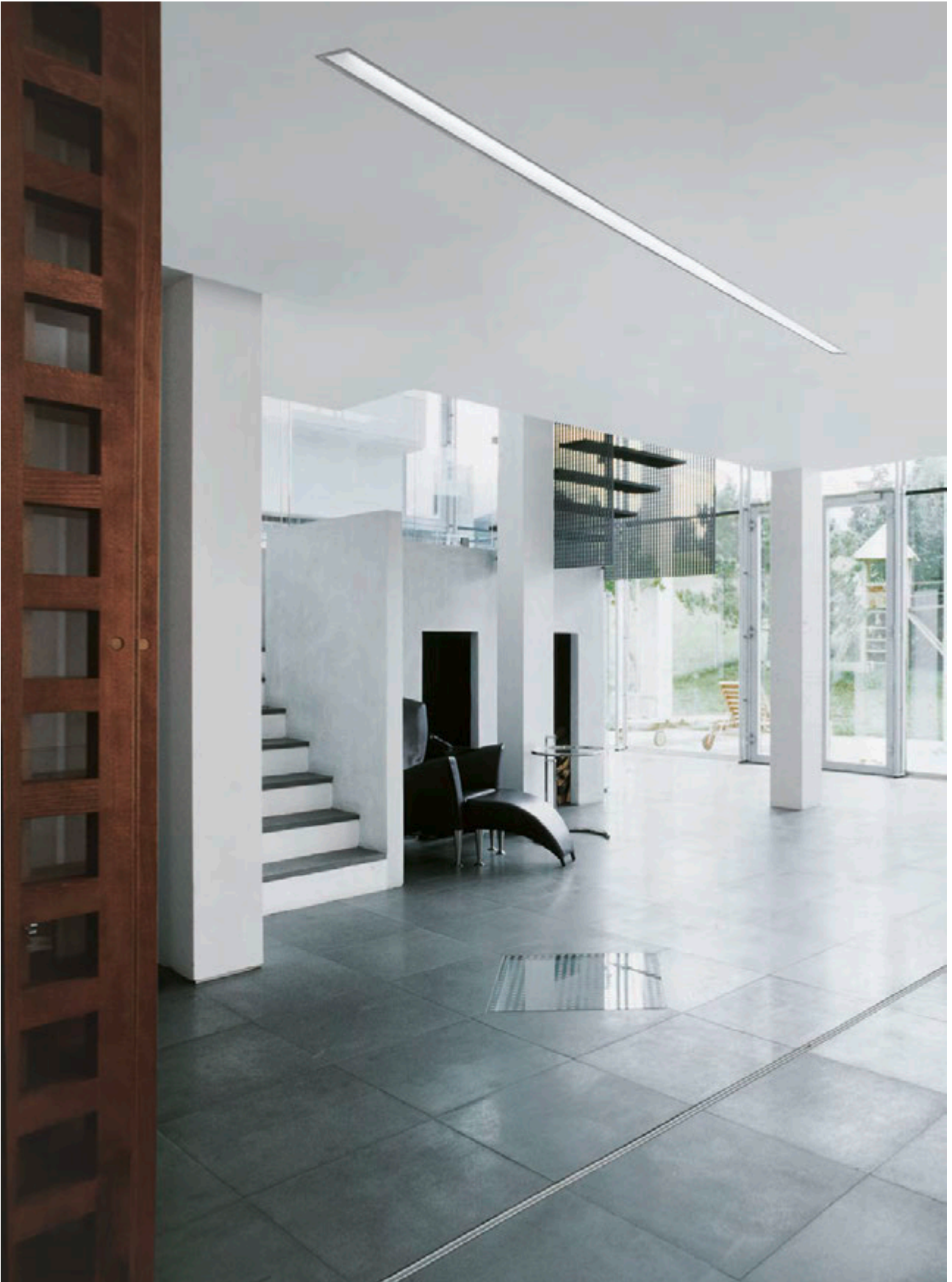
SCHLÜSSELDIENST HAAS Graz

architect: Dipl.-Ing. Johannes Lückl / light planning: Shoup



# IDAHO SYSTEM

→ T. 133





**IDAHO SYSTEM**

→ T. 133

SWAROVSKI Wattens





# IDAHO SYSTEM

→ T. 133

FACHHOCHSCHULE Wels

architect: Dipl. Ing. Andreas Treusch





## IDAHO SYSTEM

→ T. 133

KA CARE Saudi Arabia

light planning: Lightworks

## UTAH SYSTEM

→ T. 126

FRAUNHOFER OFFICES Oporto

architect: Pedra Silva Arquitectos / light planning: Light2Life









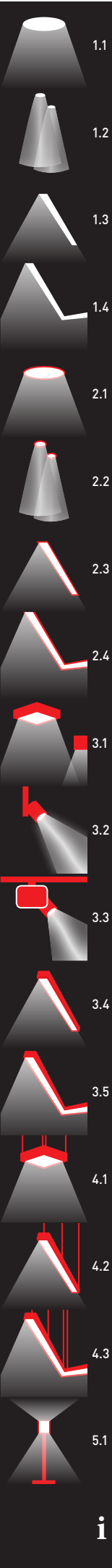


**X-SMALL LED SYSTEM**

→ T. 144

# 3.1

## ANBAU / SURFACE LEUCHTEN / LIGHTS



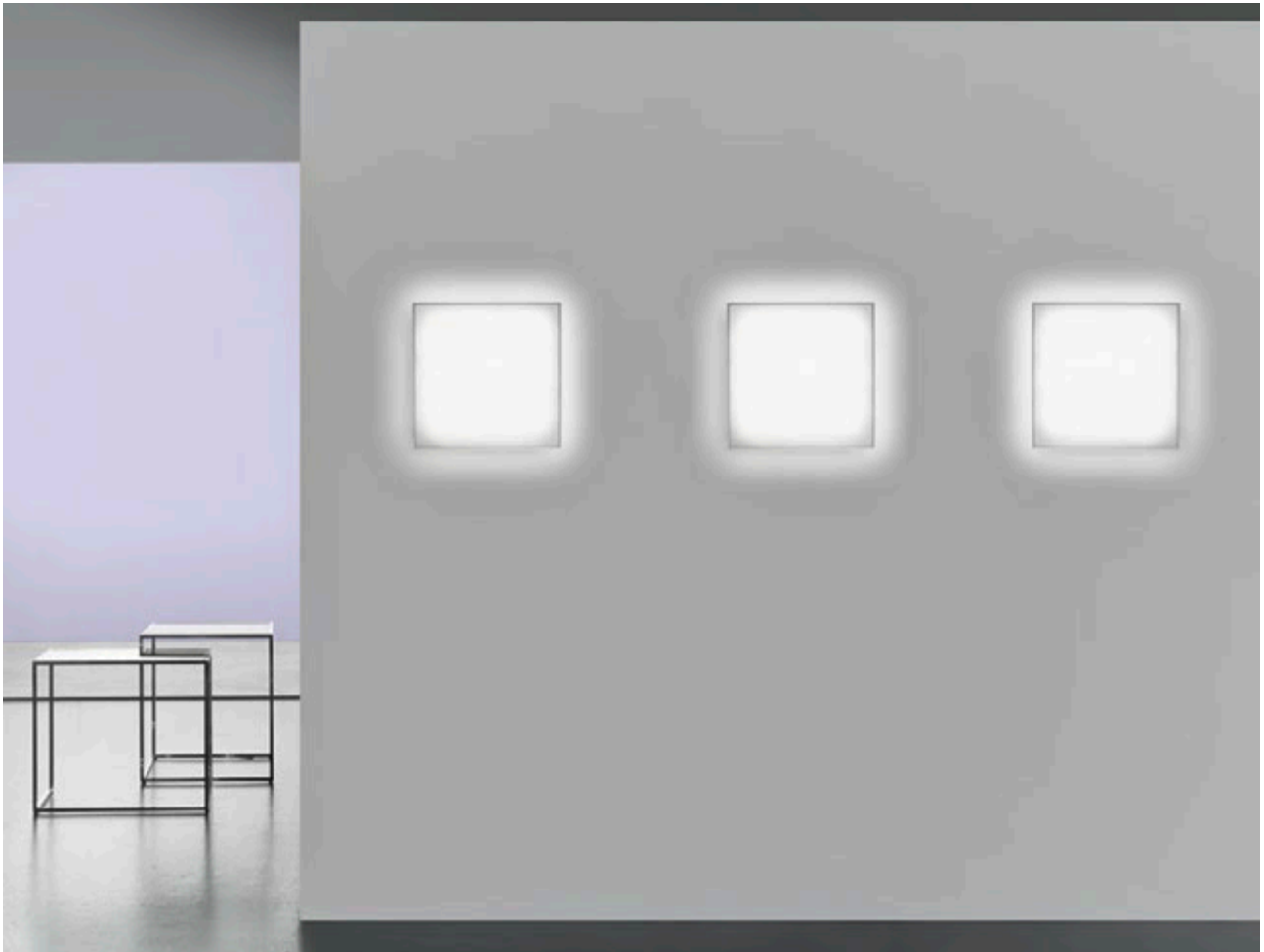






**PI-QUADRAT**

→ T. 148



## PI-QUADRAT AURA

→ T. 150

## PI-QUADRAT AURA

→ T. 150

PRIVATE RESIDENCE Tirol  
architect: teamwerk / light planning: Prolicht







## PI-QUADRAT PLUS AURA

→ T. 159

## PI-QUADRAT PLUS

→ T. 158





# SIGN HALF AURA

→ T. 150

PRIVATE RESIDENCE Tirol

architect: teamwerk / light planning: Prolicht



## SIGN HALF

→ T. 149



**SIGN QUADRAT**

→ T. 148





**SIGN QUADRAT**

→ T. 148



**SIGN HALF CENTER-2**

→ T. 158



**SIGN QUADRAT AURA**

→ T. 150





**SIGN CENTER AURA**

→ T. 159



## SIGN ROUND

→ T. 154

PRIVATE RESIDENCE Tirol  
light planning: Prolicht





RENDERING

## SIGN ROUND

→ T. 154

## SIGN ROUND AURA

→ T. 156





## SUPER SIGN AURA

→ T. 156

ADVENT INSURANCE

architect: Artillery / light planning: Artillery



SIGN ROUND CENTER

→ T. 160



RENDERING



**SUPER SIGN**

→ T. 155



RENDERING

**SUPER SIGN**

→ T. 155



RENDERING









**SUPER SIGN AURA**

→ T. 156

# GLORIOUS

→ T. 155

SELLES Innsbruck

architect: Manzl - Ritsch - Sandner





# GLORIOUS

→ T. 155

SELLES Innsbruck

architect: Manzl - Ritsch - Sandner







## DICE WALL

→ T. 164

PRIVATE RESIDENCE Tirol  
light planning: Prolicht

## GLORIOUS

→ T. 155





## DICE WALL

→ T. 164

PRIVATE RESIDENCE Götzens  
architect: Martin Ebner

## DICE WALL

→ T. 164

PRIVATE RESIDENCE Götzens  
architect: Martin Ebner





# DICE WALL

→ T. 164



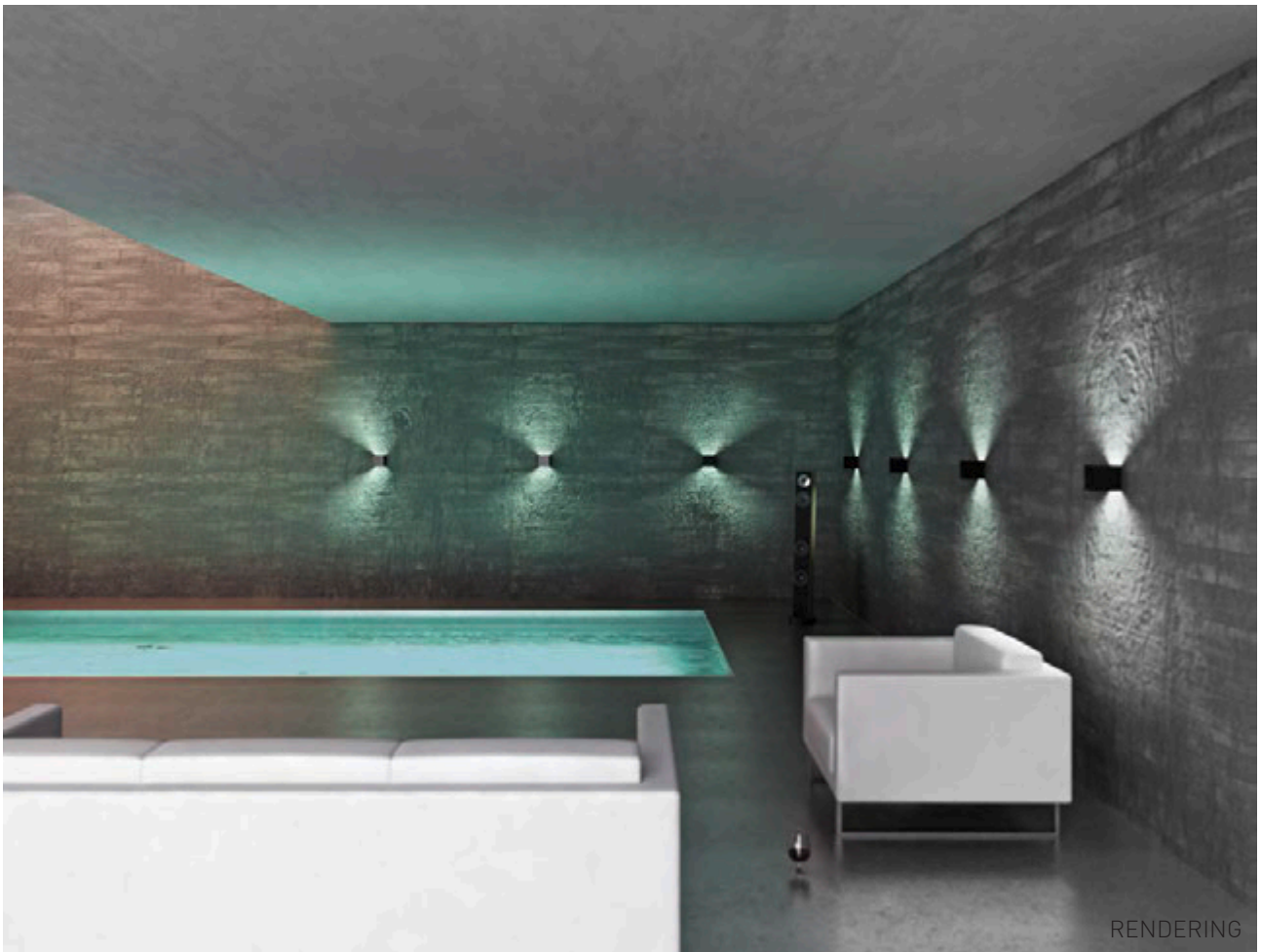


# DICE WALL

→ T. 164







## DICE WALL

→ T. 164

## DICE WALL

→ T. 164

PRIVATE RESIDENCE Serebtyaniy Bor  
light planning: Expolight







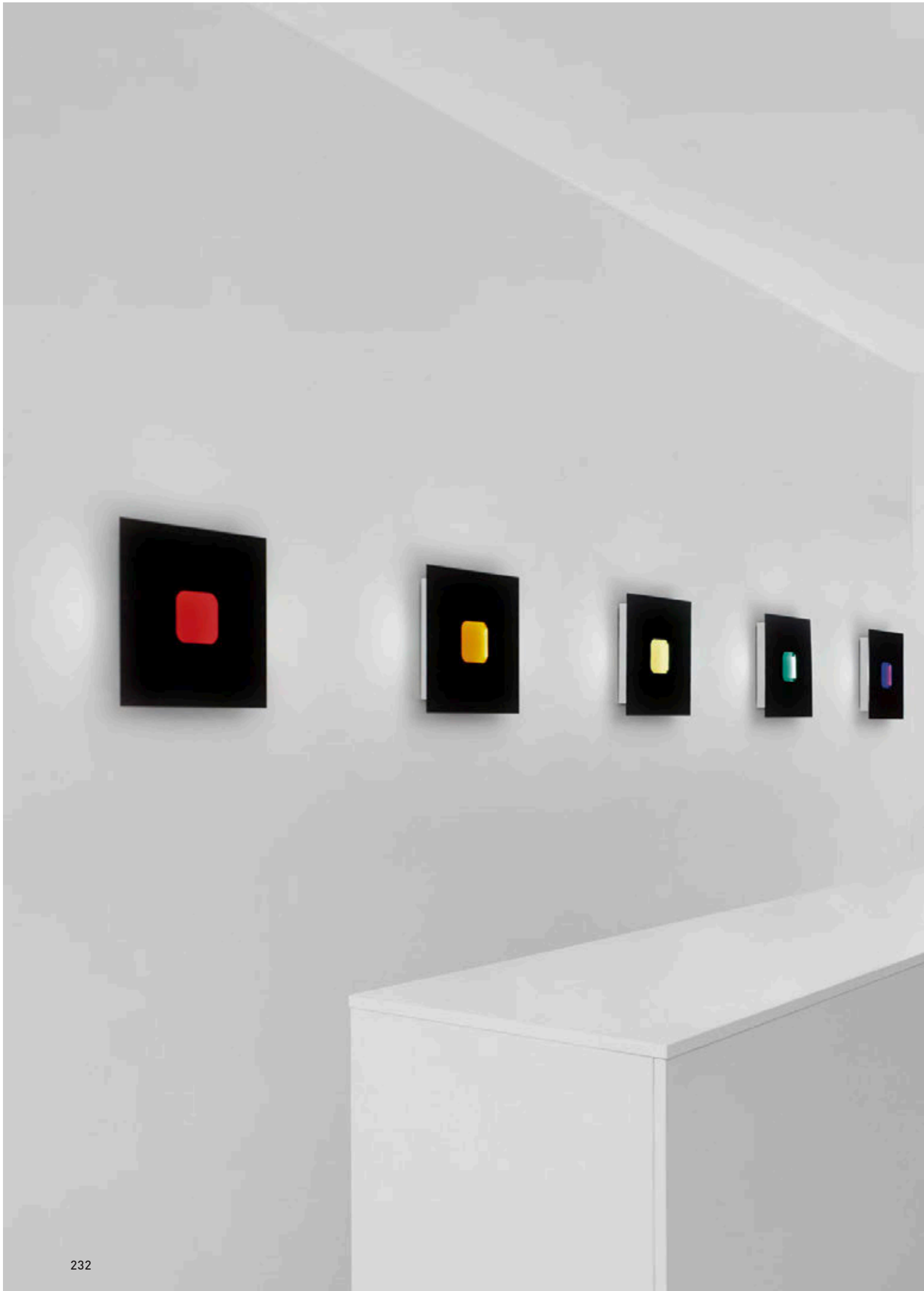




**DICE WALL**

→ T. 165

PRIVATE RESIDENCE Tirol  
light planning: Prolicht





**O<sup>4</sup>**  
→ T. 162

EXHIBITION BOOTH O. KUETTEL AG Basel  
light planning: O. KUETTEL AG





## **BOSS DRUM FULL**

→ T. 167

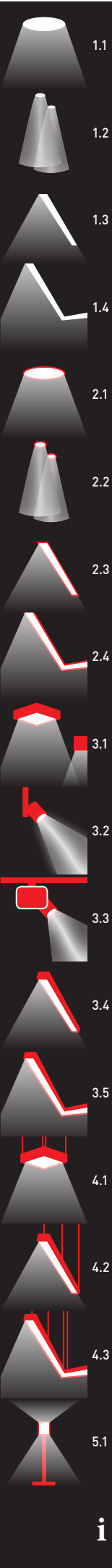
## **BOSS DRUM**

→ T. 166



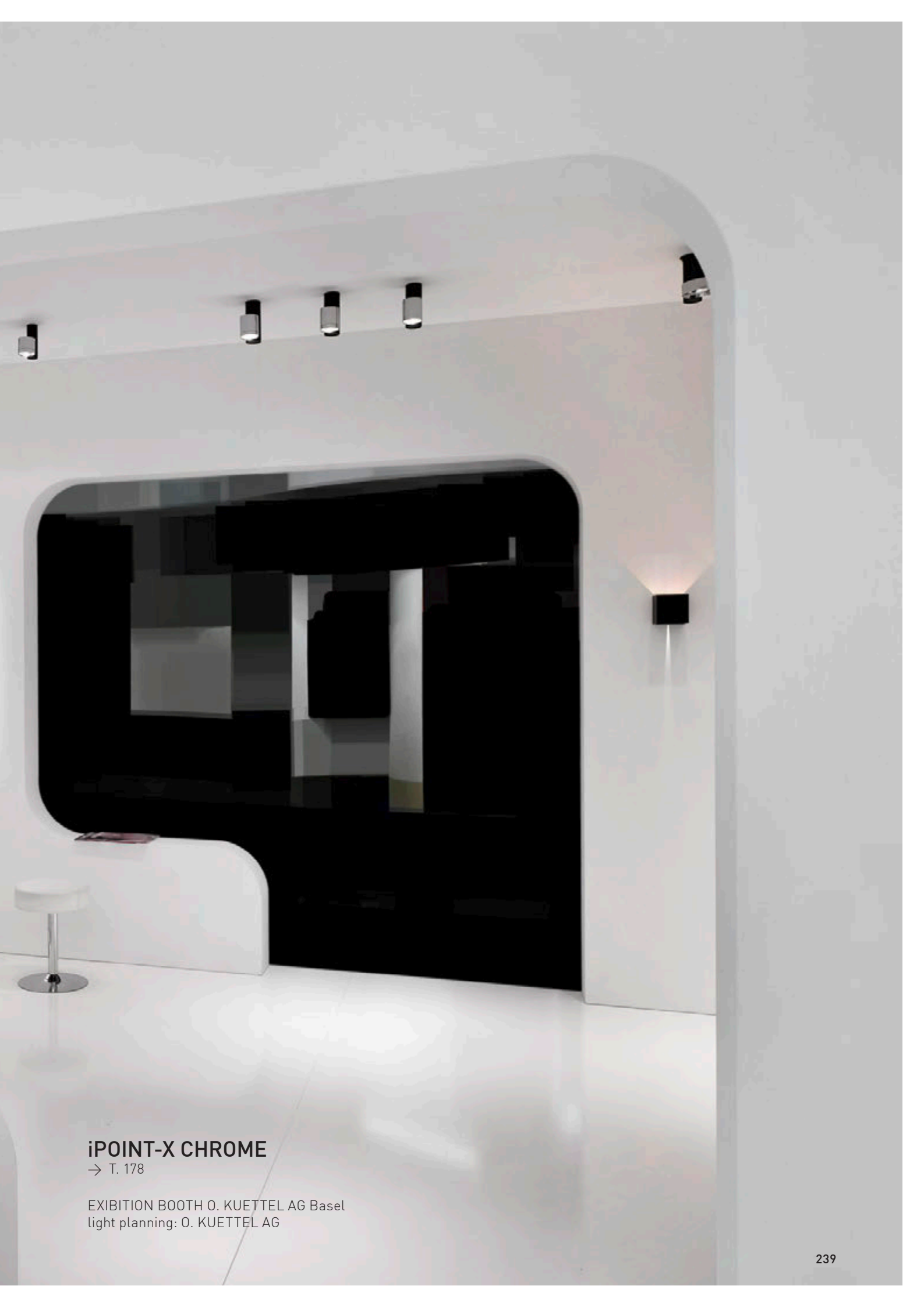
# 3.2

## ANBAU / SURFACE STRAHLER / SPOTS









## iPOINT-X CHROME

→ T. 178

EXHIBITION BOOTH O. KUETTEL AG Basel  
light planning: O. KUETTEL AG

## iTWO WALL

→ T. 180

PARKETT AGENTUR Scharnitz  
light planning: Prolicht





# iTWO WALL

→ T. 180





### KARDANIC BOX 3

→ T. 173



### KARDANIC BOX 4

→ T. 173

## KARDANIC BOX 4

→ T. 173





# KARDANIC BOX 1

→ T. 173

BAGUETTE Götzens



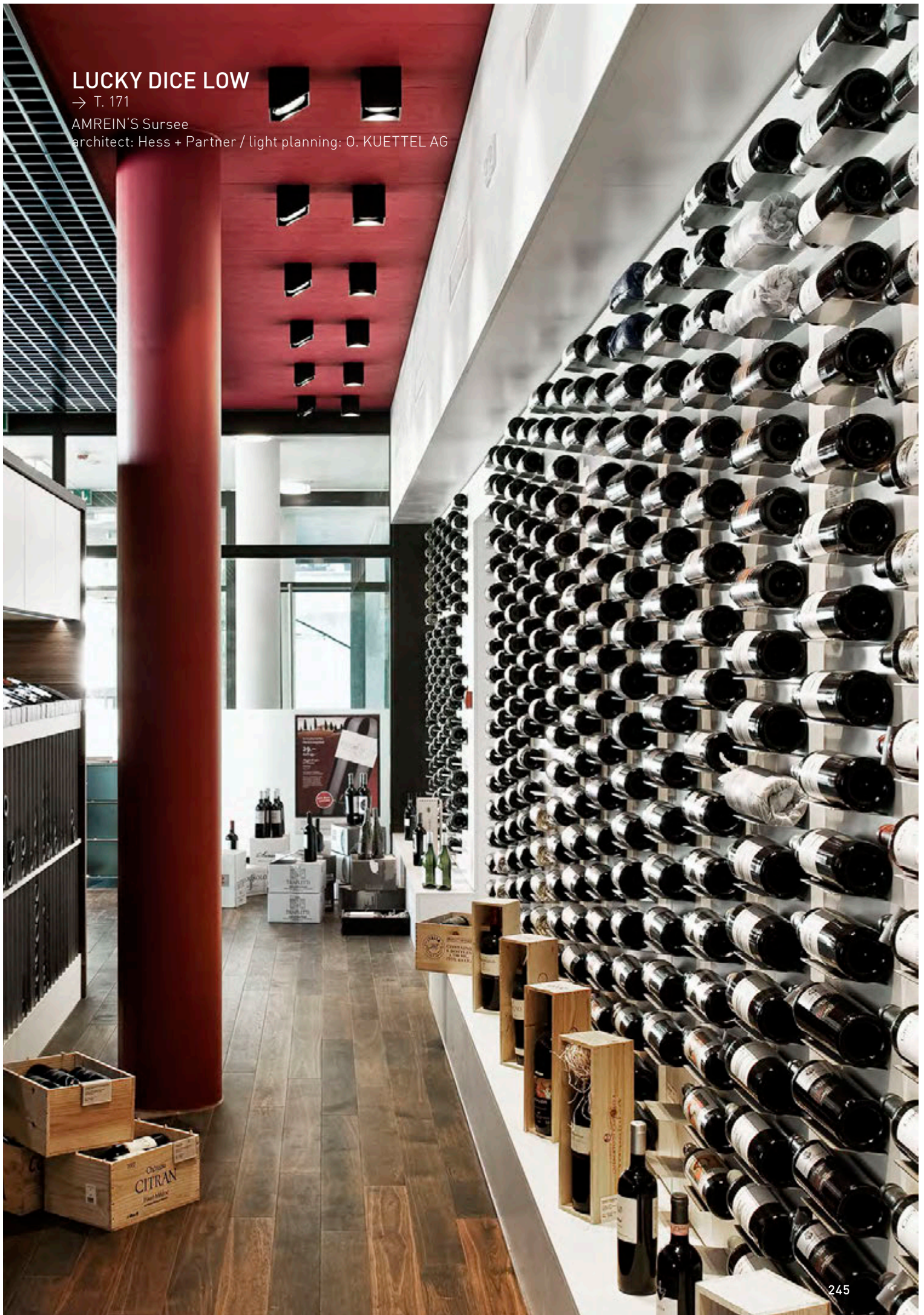


# LUCKY DICE LOW

→ T. 171

AMREIN'S Sursee

architect: Hess + Partner / light planning: O. KUETTEL AG







RENDERING

## LUCKY DICE LOW

→ T. 171

## LUCKY DICE HIGH

→ T. 171





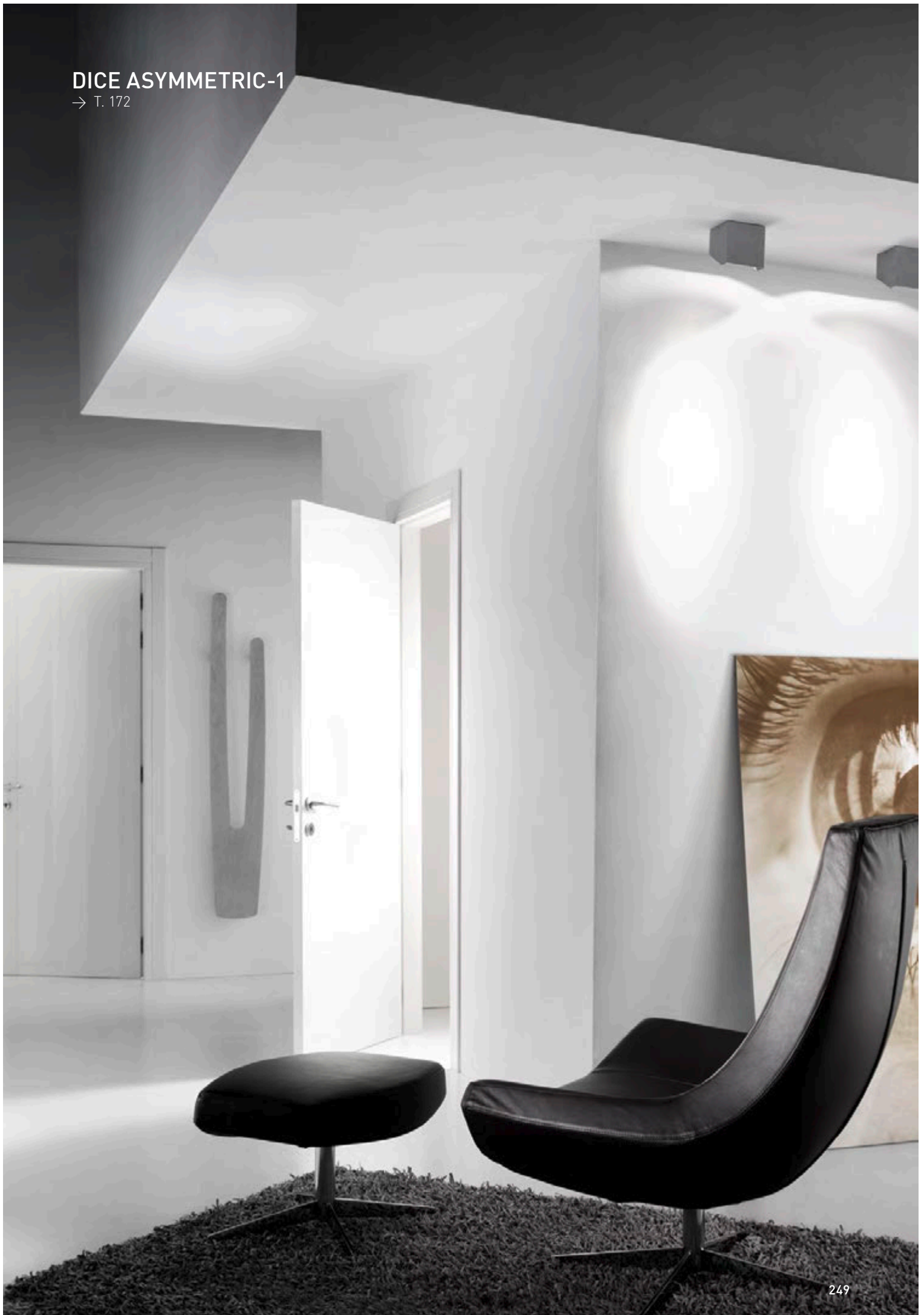
## DICE ASYMMETRIC-2

→ T. 172



DICE ASYMMETRIC-1

→ T. 172





# DICE MINI

→ T. 171



RENDERING

## LUCKY DICE LOW

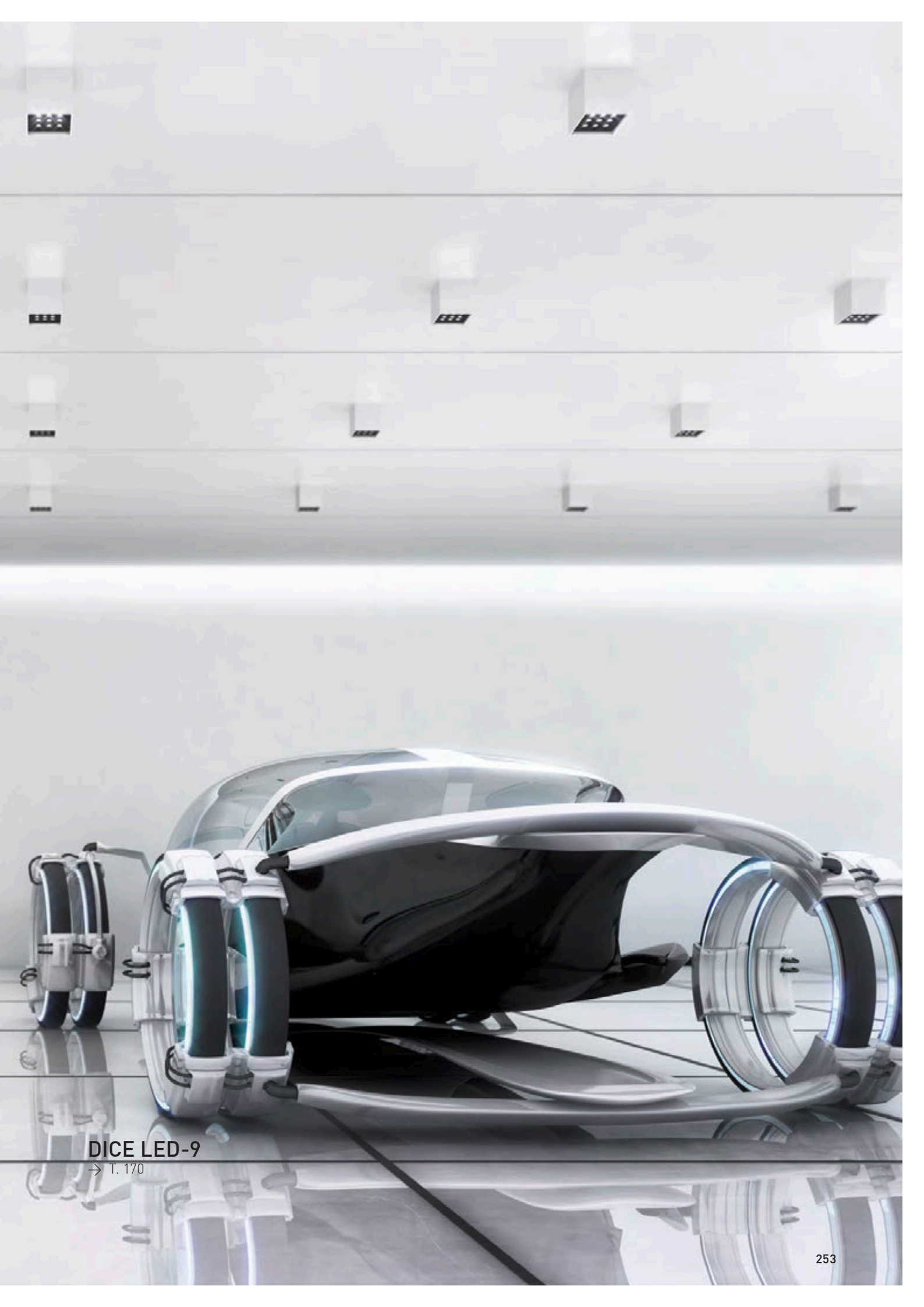
→ T. 171

PRIVATE RESIDENCE Imst  
light planning: Prolicht









**DICE LED-9**

→ T. 170





C.S.I.  
→ T. 175



C.S.I. MINI

→ T. 174



RENDERING

# KOOKI

→ T. 174

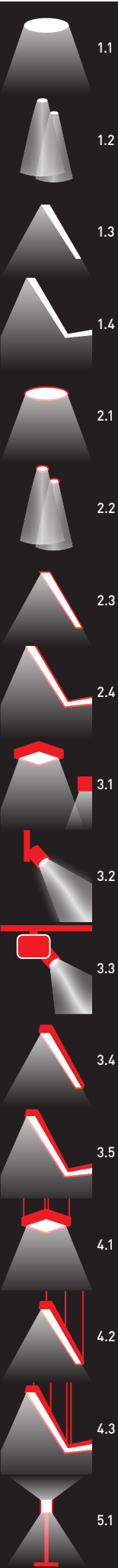


RENDERING

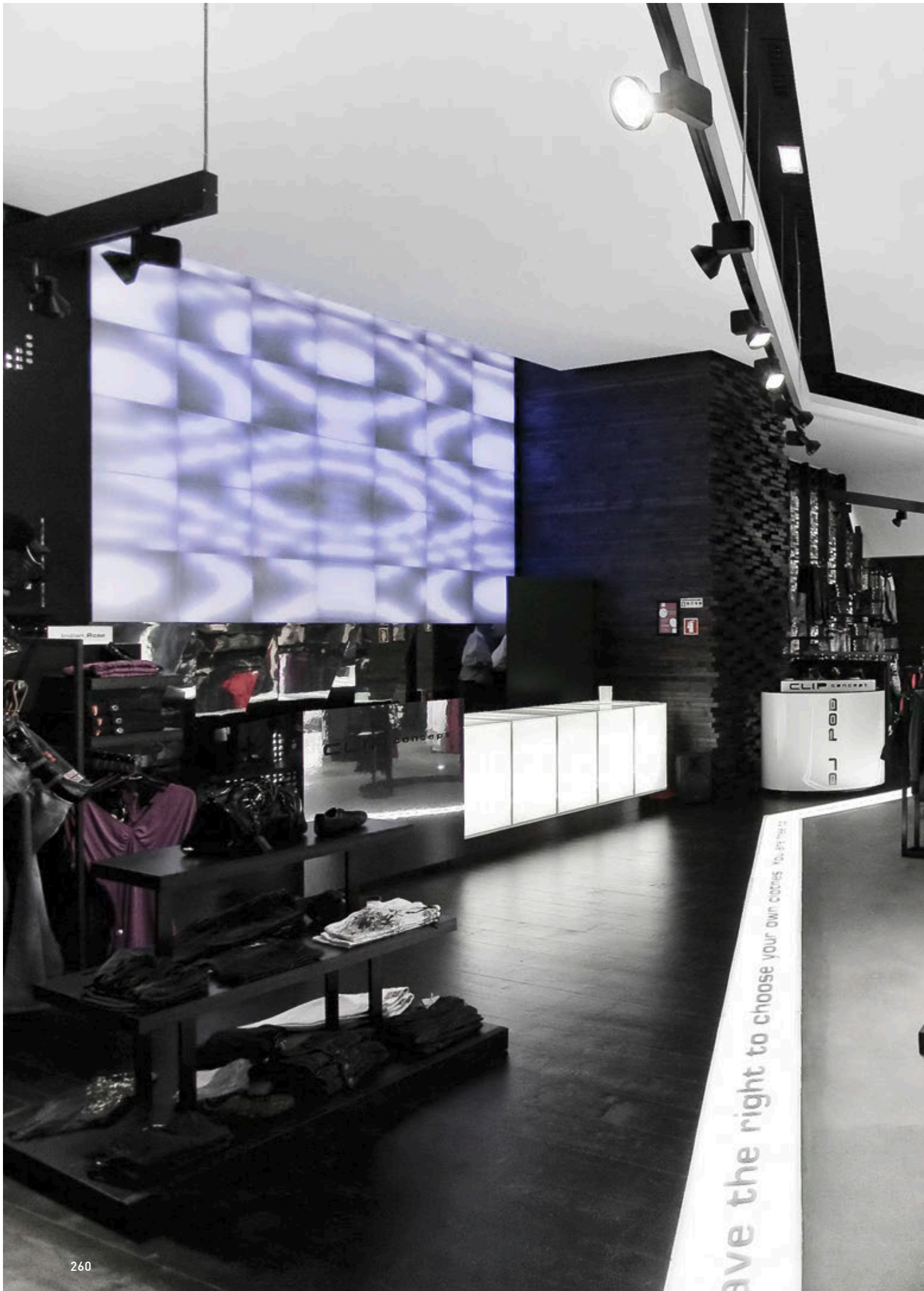
# 3.3

## ANBAU / SURFACE

SCHIENENSTRAHLER/ TRACK SPOTLIGHTS











**iBOX VERTICAL**

→ T. 186

CLIP FLAGSHIP STORE Portugal  
architect: Pedra Silva



## iBOX VERTICAL

→ T. 186

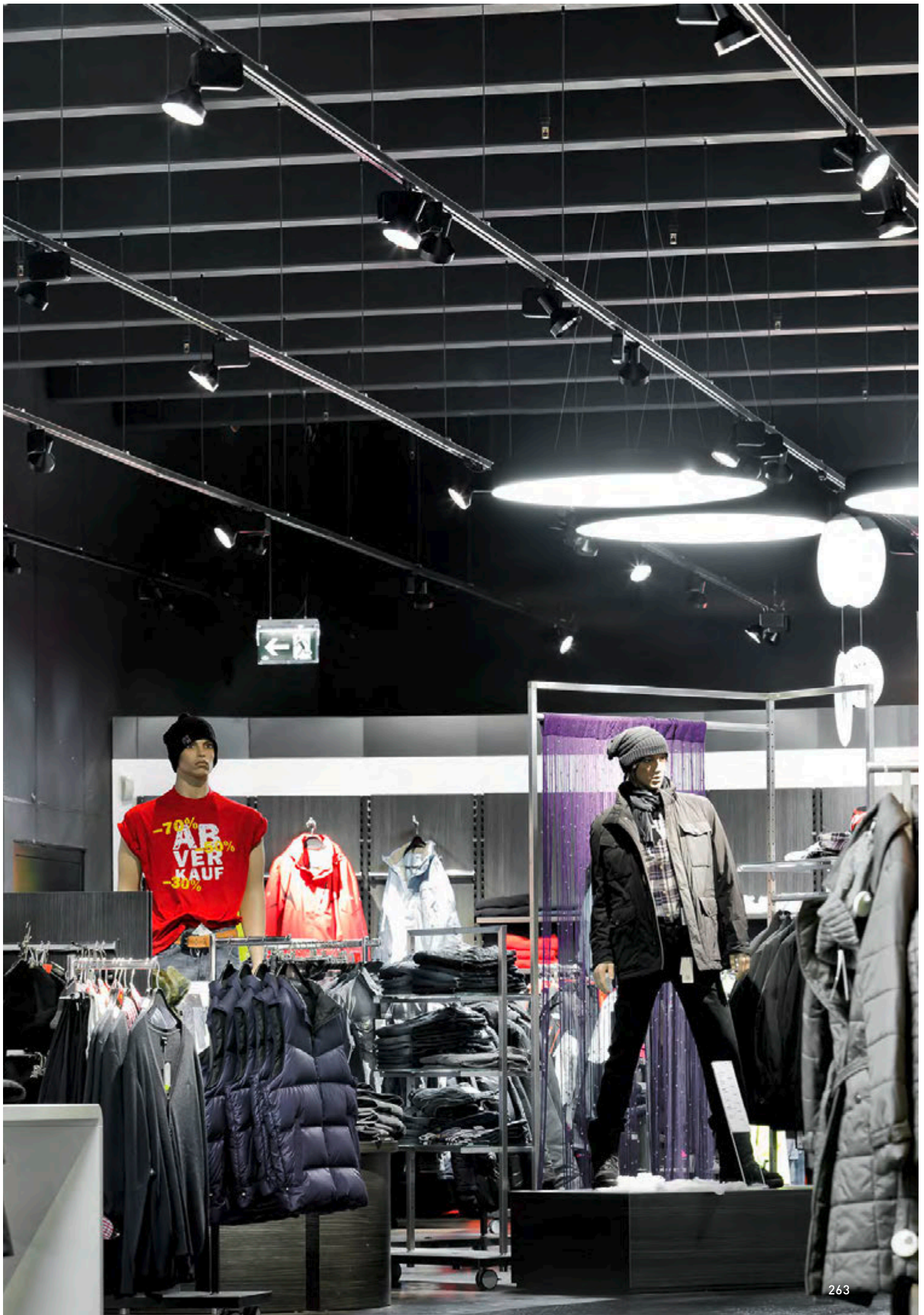
INTERSPORT EYBL Salzburg

## iBOX VERTICAL

→ T. 186

INTERSPORT EYBL Hohenems











## **iBOX VERTICAL**

→ T. 186

KLEIDERBAUER Salzburg

light planning: Johannes Jungel-Schmid



**iBOX HORIZONTAL**

→ T. 187



iONE  
→ T. 192



## iBOX HORIZONTAL

→ T. 187

PARKETT AGENTUR Scharnitz  
light planning: Prolicht





## iBOX HORIZONTAL

→ T. 187

PARKETT AGENTUR Scharnitz

light planning: Prolicht





## IBOX VERTICAL

→ T. 186

MANGOLD'S

light planning: Shoup

## SIDESTEP

→ T. 198

PORTISPORT Hochkönig

architect: Werner Siegl / light planning: Prolicht







## LED VEGAS

→ T. 199

BRAX SHOWROOM Hamburg

light planning: Scola Wohnkonzepte

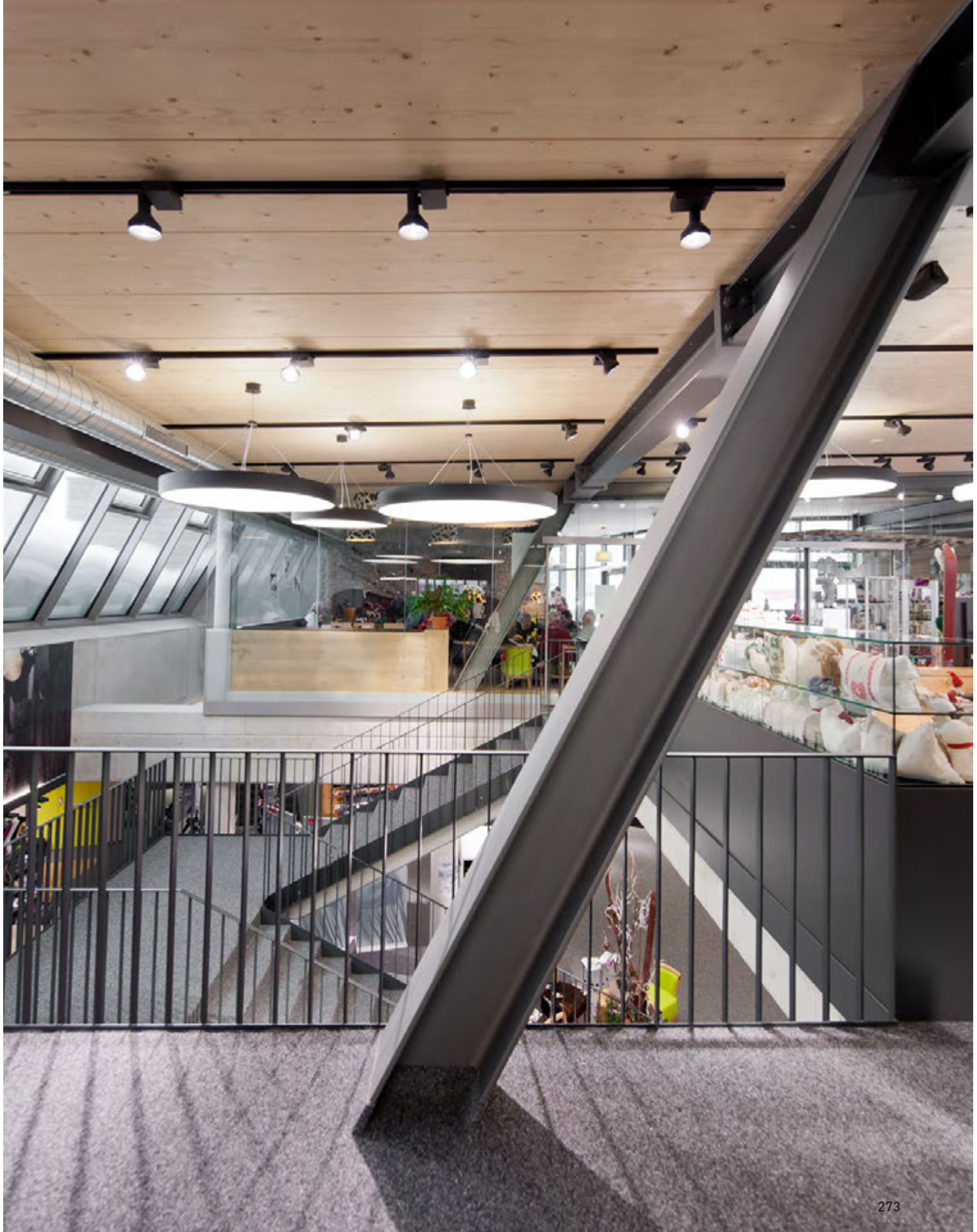


# SIDESTEP

→ T. 198

PORTISPORT Hochkönig

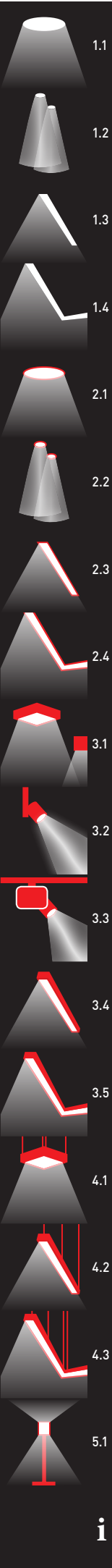
architect: Werner Siegl / light planning: Prolicht





# 3.4

## ANBAU / SURFACE PROFILLEUCHTEN / PROFILE LIGHTS





## UTAH SINGLE

→ T. 204

MUSIK-HAUPTSCHULE Kufstein  
architect: Nolding & Noldin



**IDAHO SINGLE**

→ T. 205







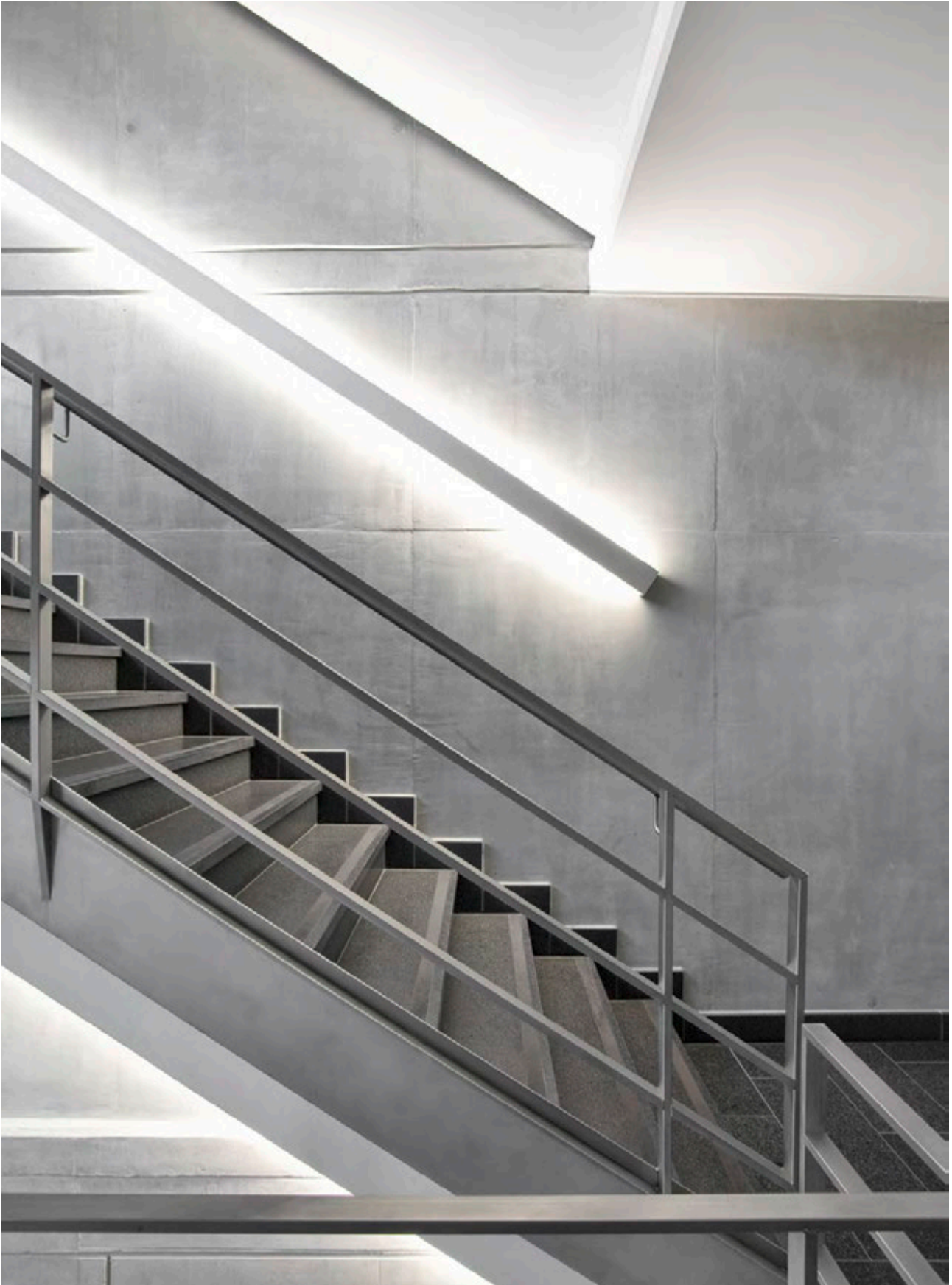


**NEVERENDING**  
→ T. 210

## NEVERENDING

→ T. 210

FIRMA HARALD SCHOLZ Recklinghausen  
light planning: Lichthaus Remagen



# NEVERENDING PROFILER

→ T. 211





# NEVERENDING

→ T. 210



# NEVERENDING

→ T. 210



## MAX LINE

→ T. 215

SJØMAGASINET Oslo

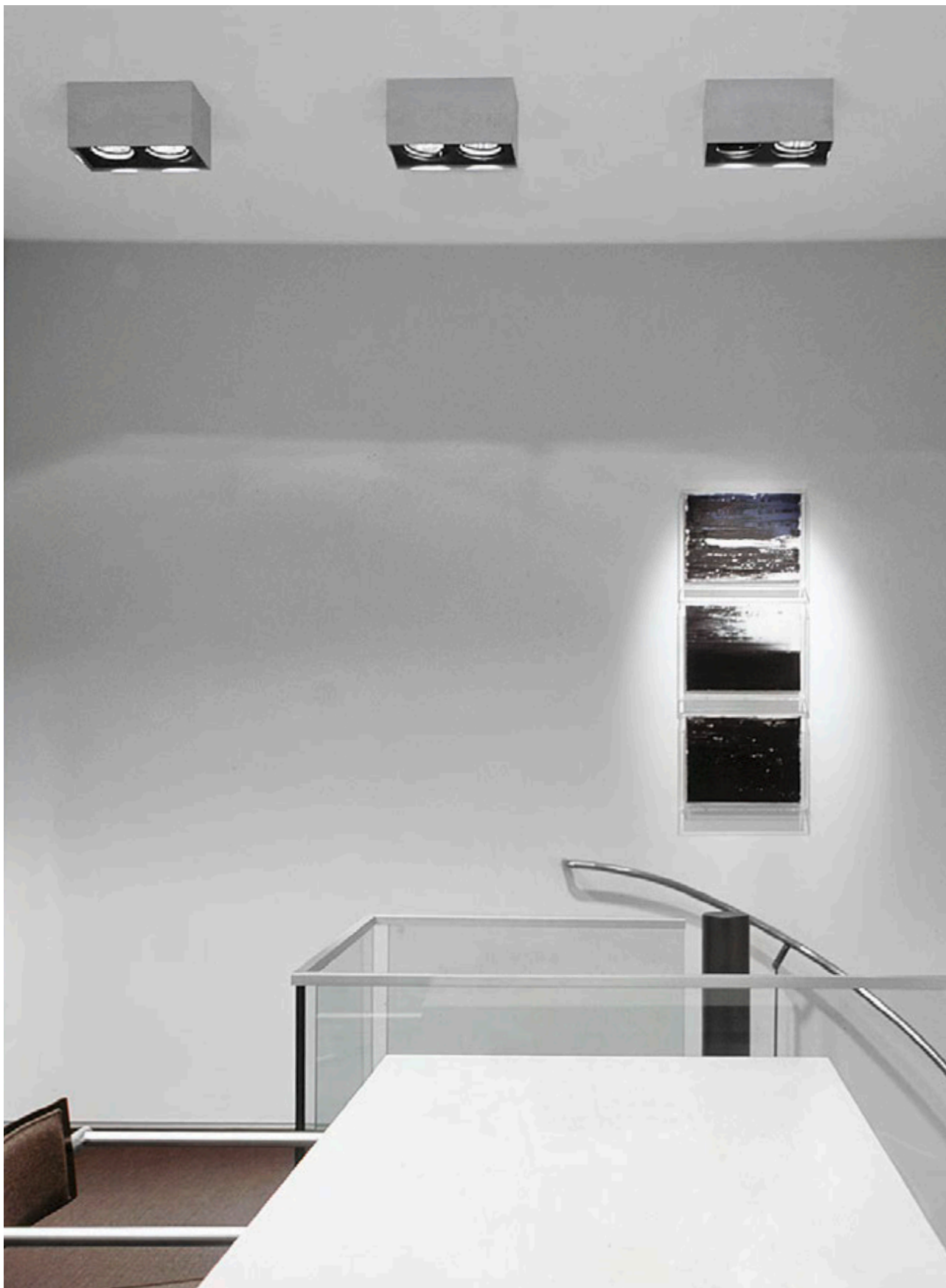
architect: Radius Design / light planning: light house company





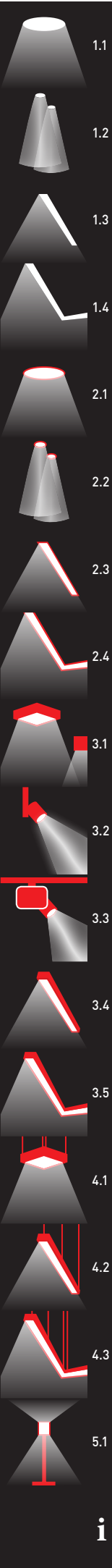
# MAX LINE

→ T. 215



# 3.5

## ANBAU / SURFACE PROFILSYSTEME / PROFILE SYSTEMS





## UTAH SYSTEM

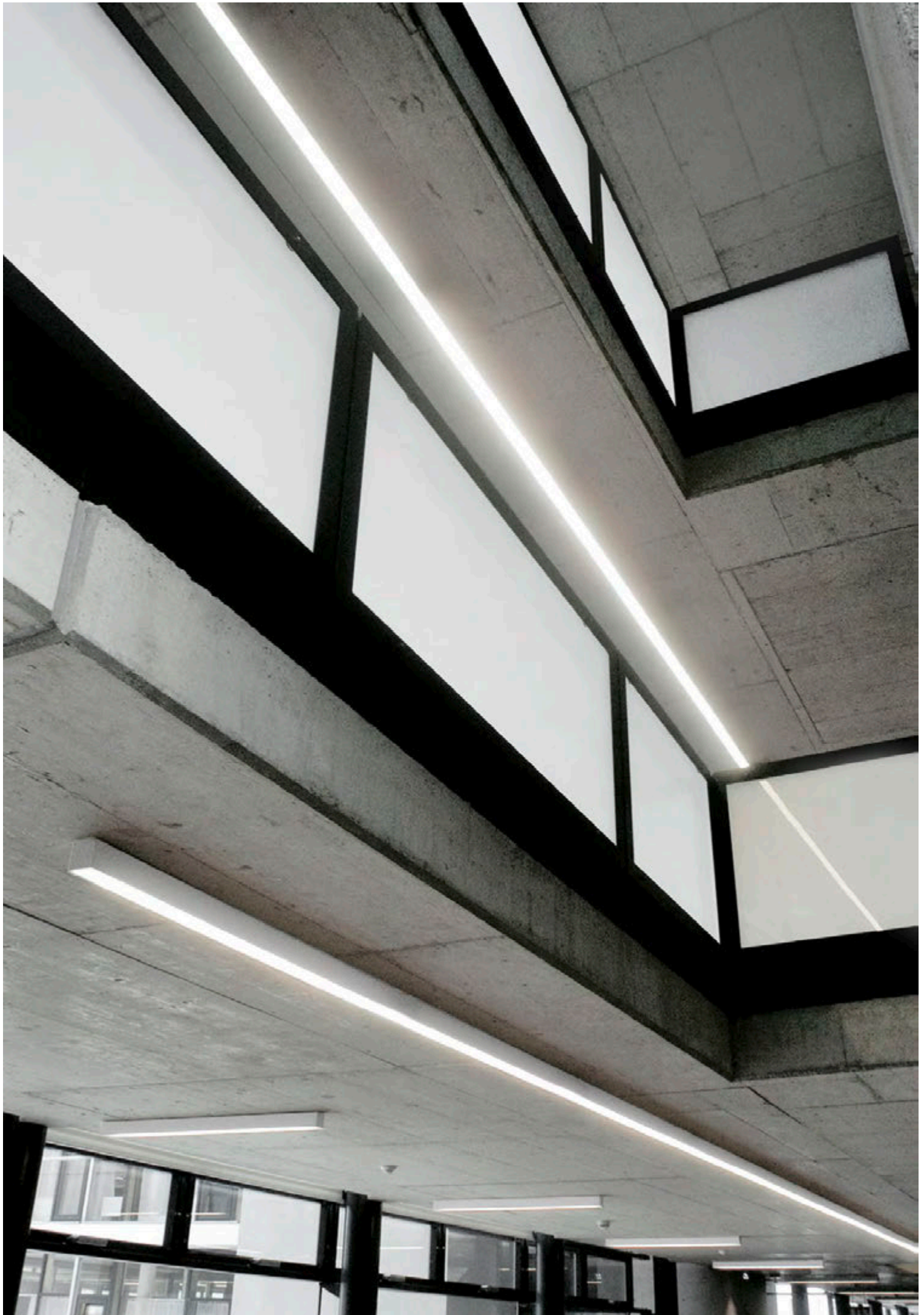
→ T. 224

## IDAHO SYSTEM

→ T. 230

SWAROVSKI Wattens





## IDAHO SYSTEM

→ T. 230

PARKETT AGENTUR Scharnitz  
light planning: Prolicht





**UTAH SYSTEM**

→ T. 224









## NEVERENDING SYSTEM

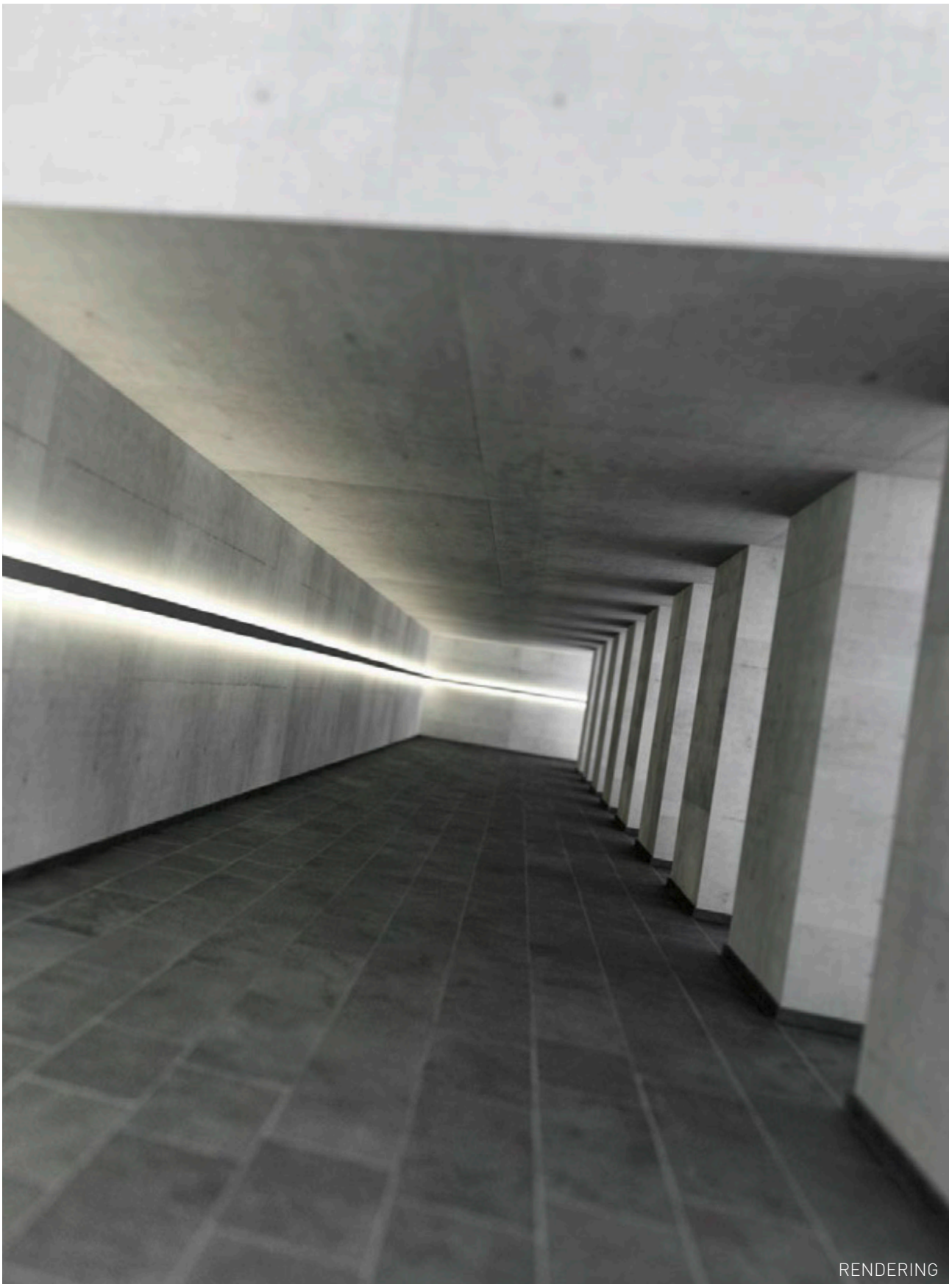
→ T. 238

FIRMA HARALD SCHOLZ Recklinghausen  
light planning: Lichthaus Remage



# NEVERENDING SYSTEM

→ T. 238



RENDERING



## NEVERENDING SYSTEM

→ T. 238

PALLADIUM RESIDENCE Turkey

light planning: Kare Dizaym





## NEVERENDING IDENTITY

→ T. 239

## NEVERENDING IDENTITY

→ T. 239

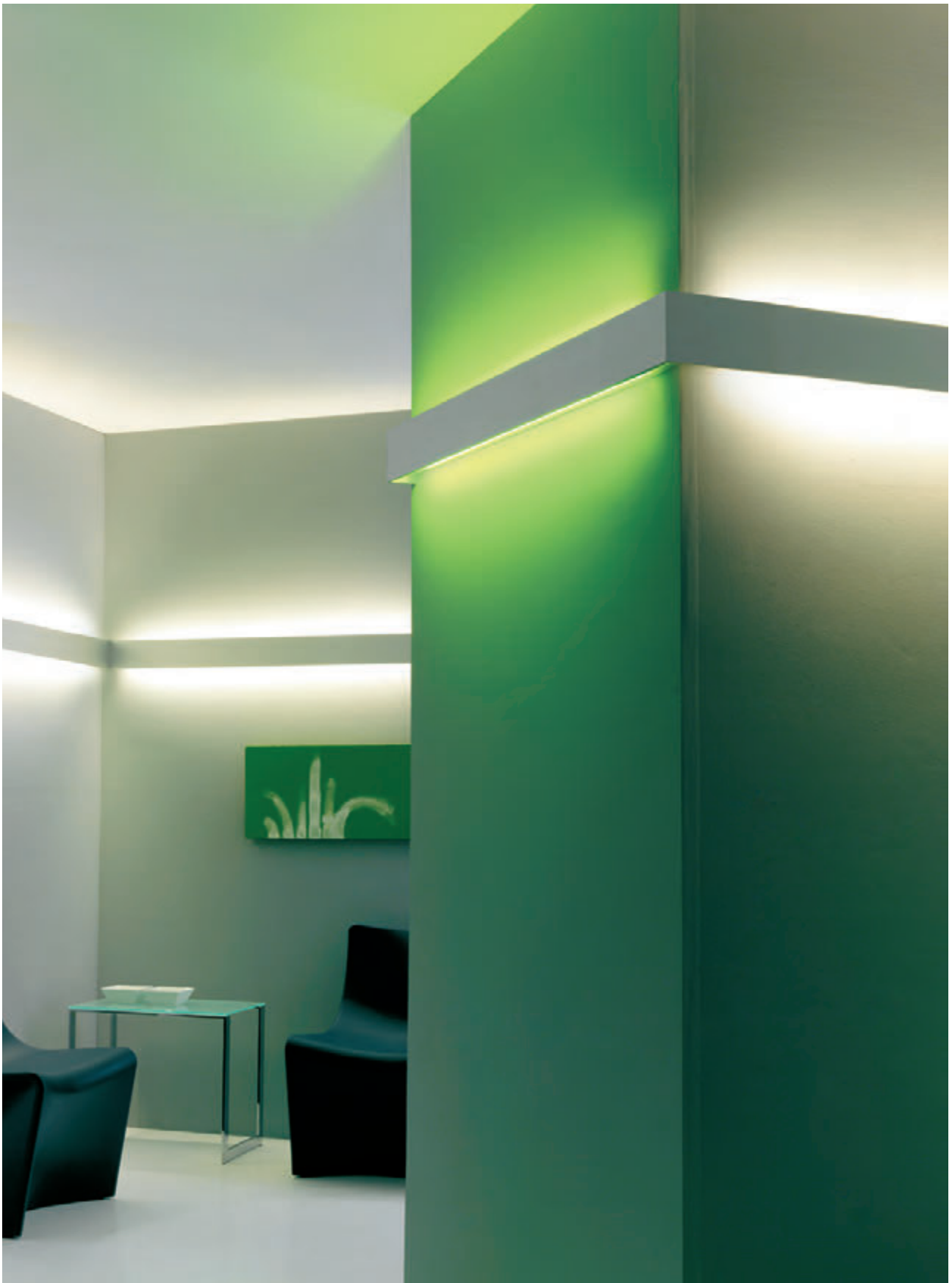


LIVING



# NEVERENDING

→ T. 238



CONTUR

→ T. 222







**CONTUR**  
→ T. 222

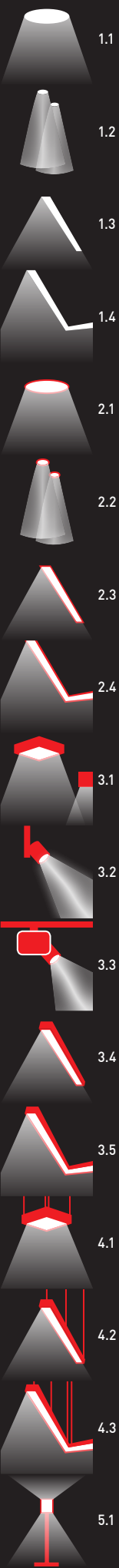
**CONTUR**  
→ T. 222





# 4.1

## PENDEL / SUSPENDED LEUCHTEN / LIGHTS



## SIGN CENTER 2

→ T. 252

M-PREIS Wattens



## SIGN

→ T. 246





## SIGN

→ T. 246

LEINEWEBER OFFICE Herford

light planning: Candela-Herford Lichtwerkstatt



**SIGN CENTER**

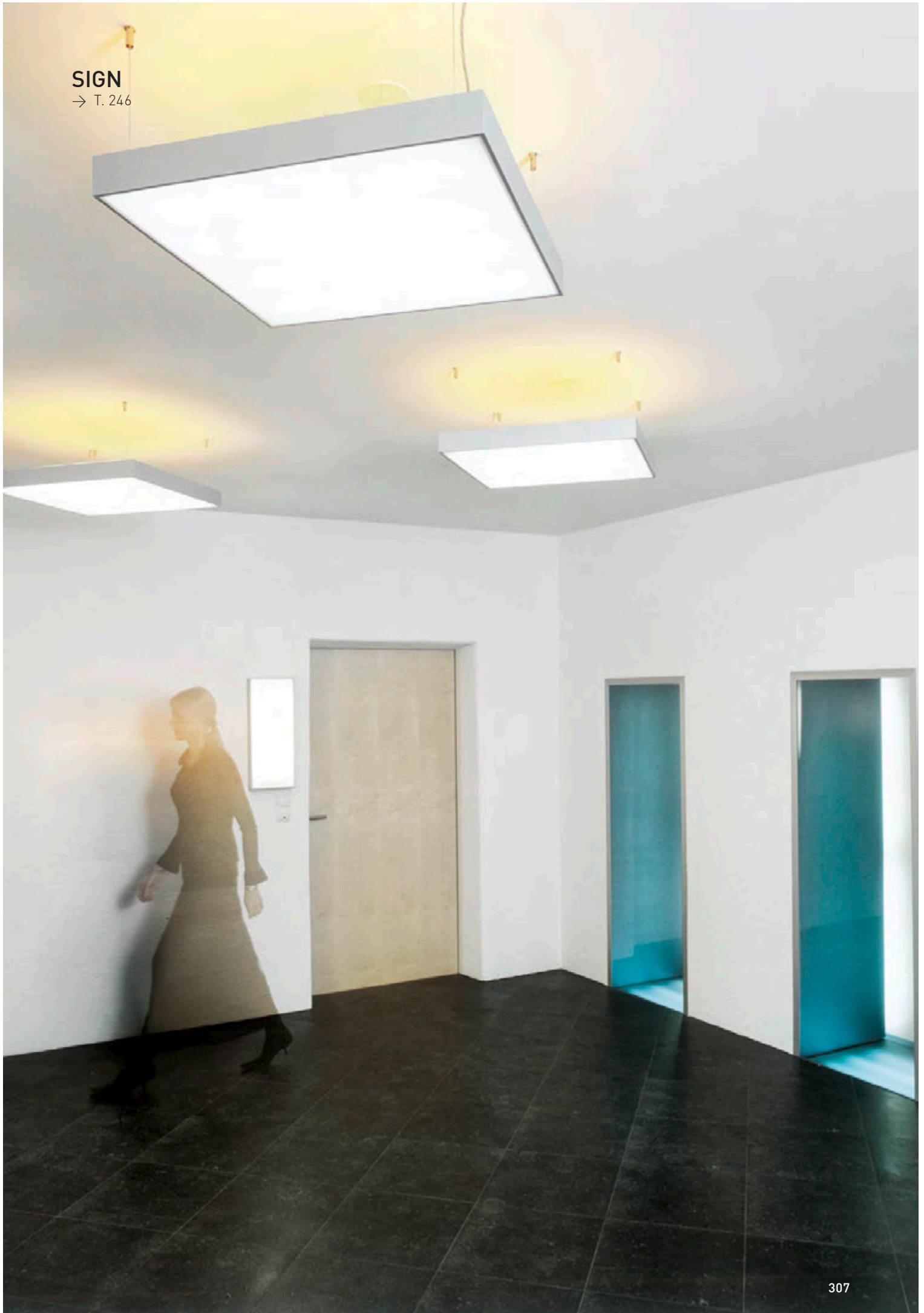
→ T. 252

M-PREIS Wattens





**SIGN**  
→ T. 246





**SIGN FULL POWER**

→ T. 254



# SIGN SIDE CAR

→ T. 253



**SIGN SIDE CAR**

→ T. 253





**SPEED SPOT 4**

→ T. 257





**SPEED MIX**

→ T. 257

## KARDANIC BOX 4

→ T. 256

PRIVATE RESIDENCE Serebtyaniy Bor  
light planning: Expolight





**SPEED MIX**

→ T. 257



## SPEED SPOT 3

→ T. 257



**SIGN ROUND**

→ T. 248



RENDERING



**SIGN ROUND**

→ T. 248



RENDERING



RENDERING

## SIGN ROUND CENTER

→ T. 255



## CROSS OVER 150

→ T. 255

EXHIBITION BOOTH O. KUETTEL AG Basel  
light planning: O. KUETTEL AG



## CROSS OVER 150 RGB

→ T. 255

PROLICHT HEADQUARTER Tirol  
light planning: Prolicht









## SUPER SIGN

→ T. 248

AR CARE Saudi Arabia  
light planning: Lightworks







**GLORIOUS**

→ T. 250



RENDERING

## SUPER SIGN

→ T. 248

## SUPER SIGN

→ T. 248

INTERSPORT EYBL Salzburg







## SMOOTH LINE

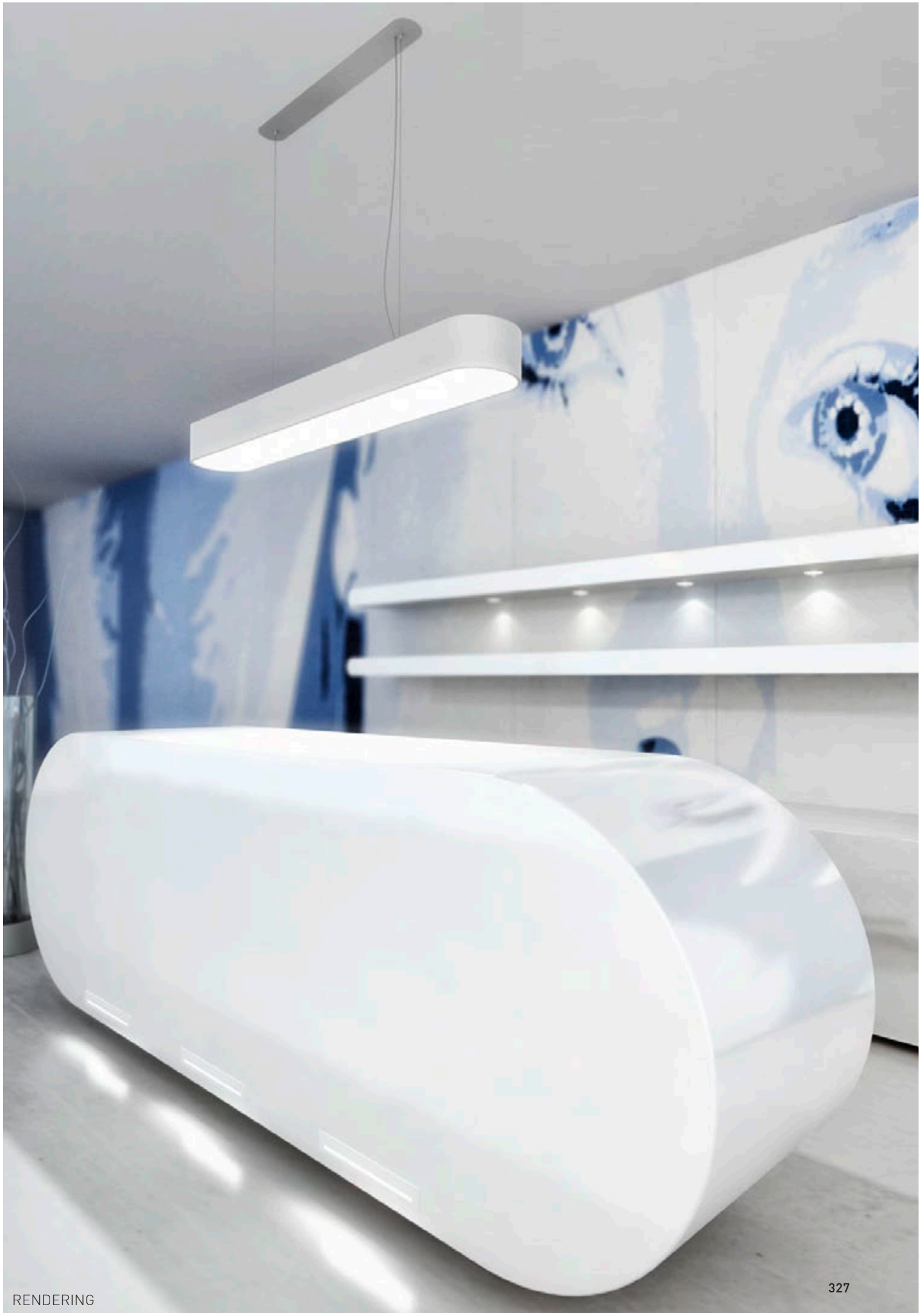
→ T. 251

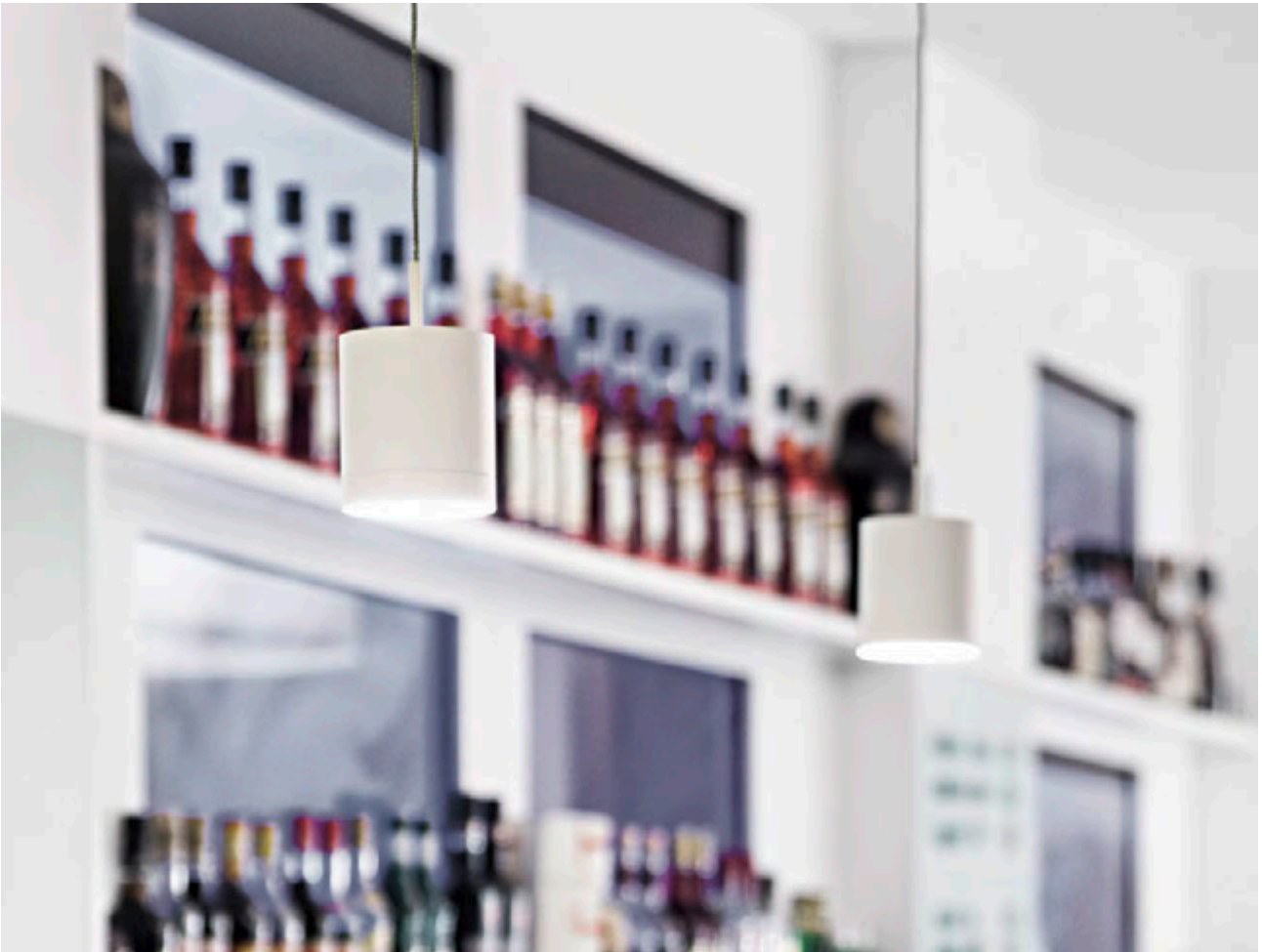
AMS TIROL Innsbruck

light planning: Fiegl & Spielberger

## SMOOTH LINE

→ T. 251

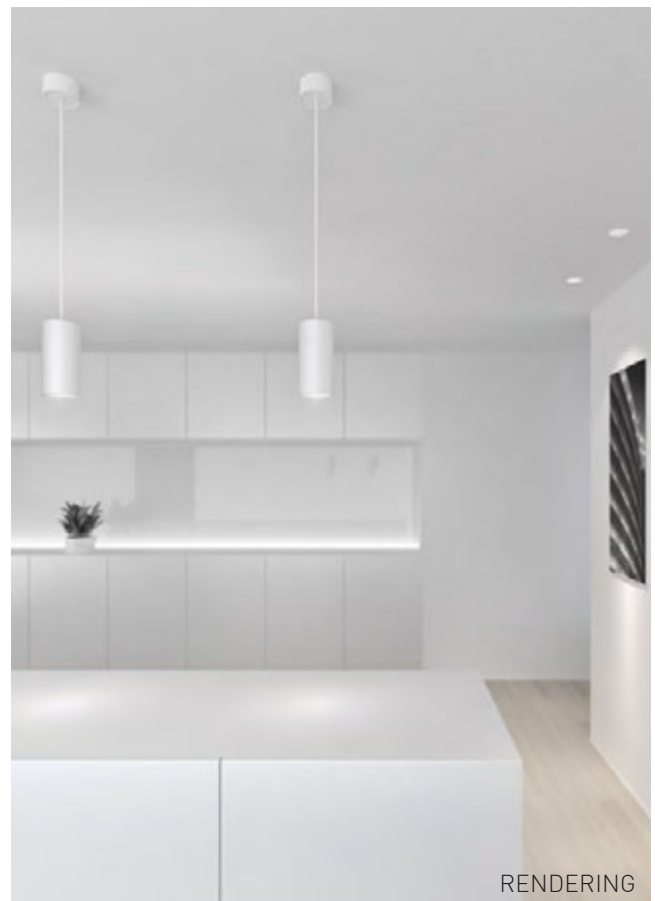




## HOTSPOT

→ T. 258

ZWEIGSTELLE Innsbruck



RENDERING

## INVADER

→ T. 259



# HOTSPOT

→ T. 258

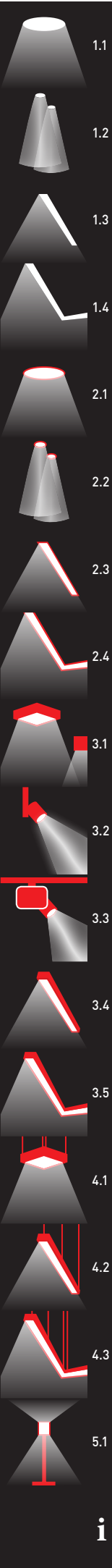
EXHIBITION BOOTH LIGHT HOUSE COMPANY

light planning: light house company

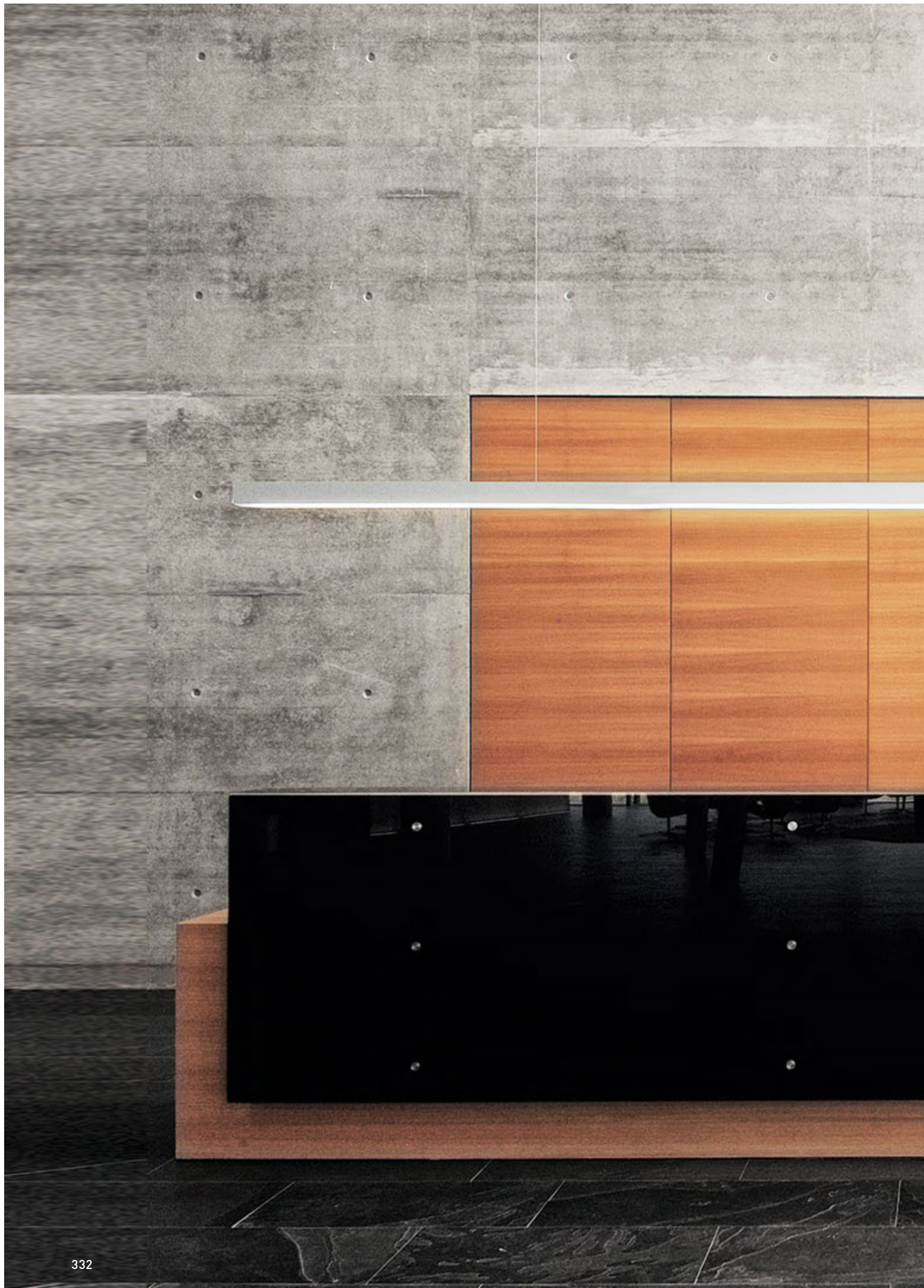


# 4.2

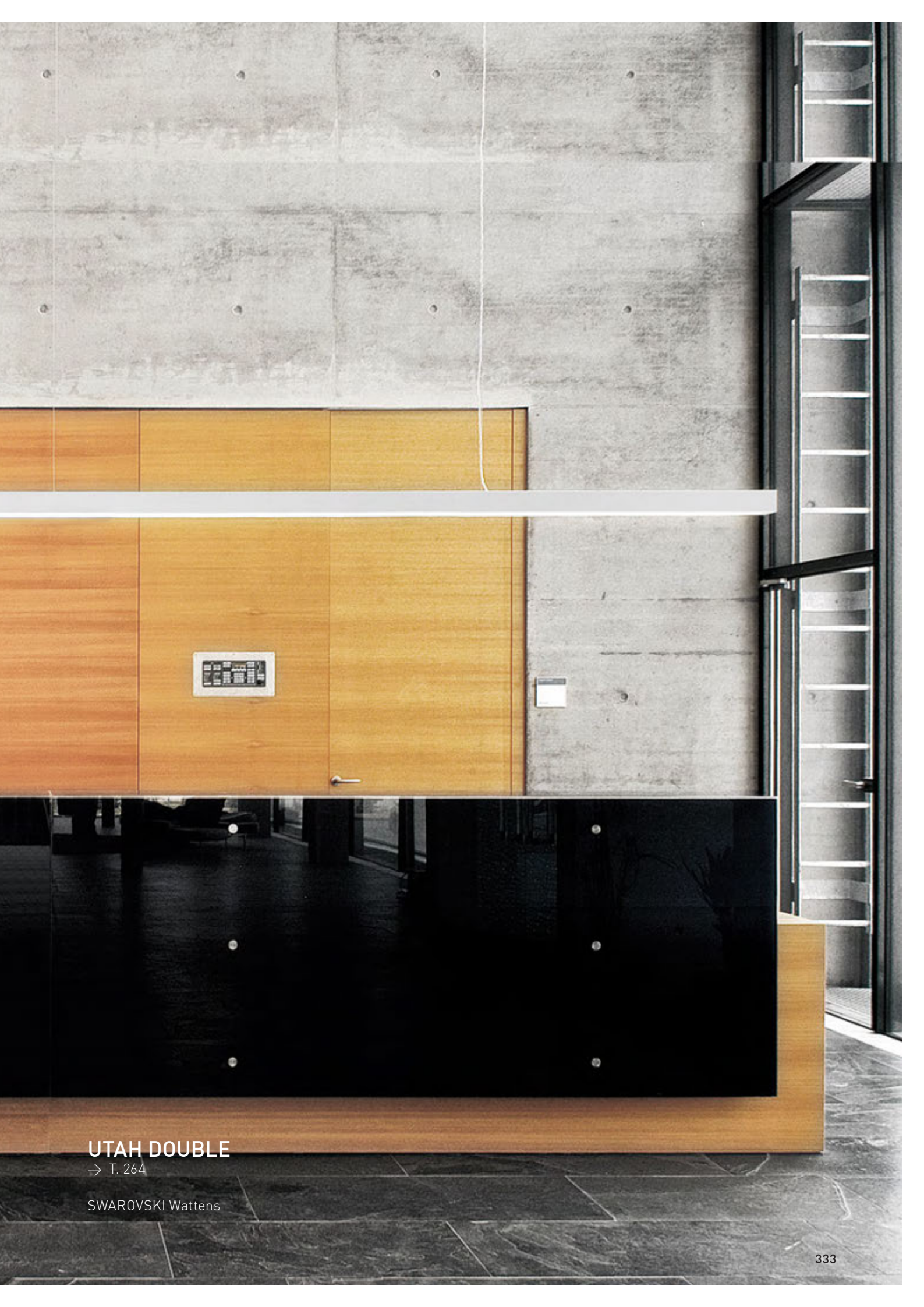
## PENDEL / SUSPENDED PROFILLEUCHTEN/ PROFILE LIGHTS







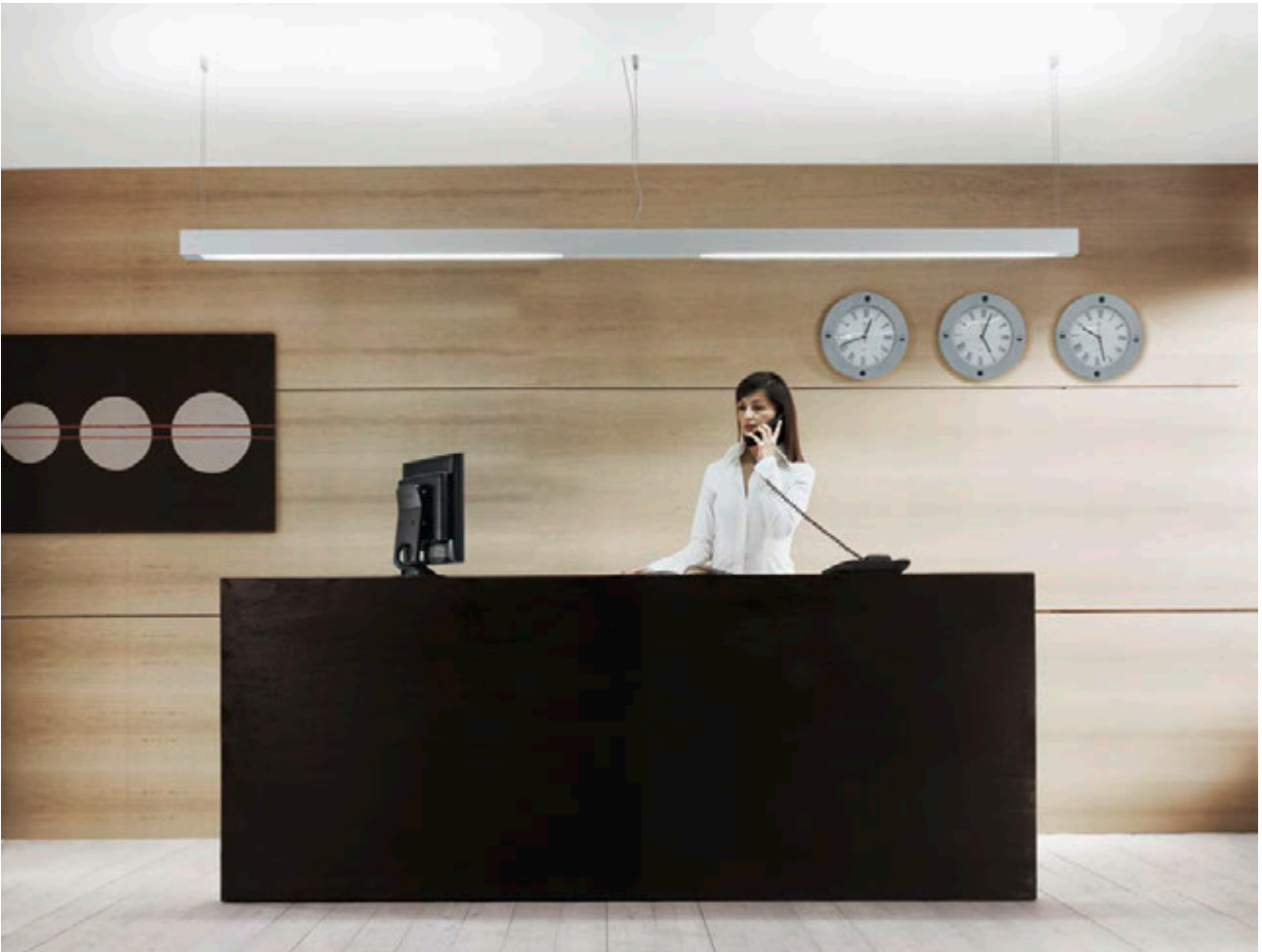




**UTAH DOUBLE**

→ T. 264

SWAROVSKI Wattens



## IDAHO DOUBLE

→ T. 266

## IDAHO DOUBLE

→ T. 268







## UTAH DOUBLE

→ T. 264

PRIVATE RESIDENCE Serebtyaniy Bor  
light planning: Expolight



GROOVE

→ T. 265



RENDERING

H<sub>x</sub>O  
→ T. 263





H<sub>x</sub>O  
→ T. 263





## SPEED MICRO-PRISM

→ T. 272

## AREA 52

→ T. 277

BTV Innsbruck  
architect: Johann Obermoser





## SPEED DIFFUSER

→ T. 271

MG INTERIEUR Innsbruck



## SPEED DARKLIGHT

→ T. 273

STUDIO NOVELLO Padova





## MAX LINE SPOT

→ T. 274

PINK Klagenfurt

shopbuilder: Marktl / light planning: Shoup



## MAX LINE SPOT

→ T. 274

PINK Klagenfurt

shopbuilder: Marktl / light planning: Shoup



# MAX LINE MIX

→ T. 276

PROLICHT HEADQUARTER



## MAX LINE MIX 3

→ T. 276

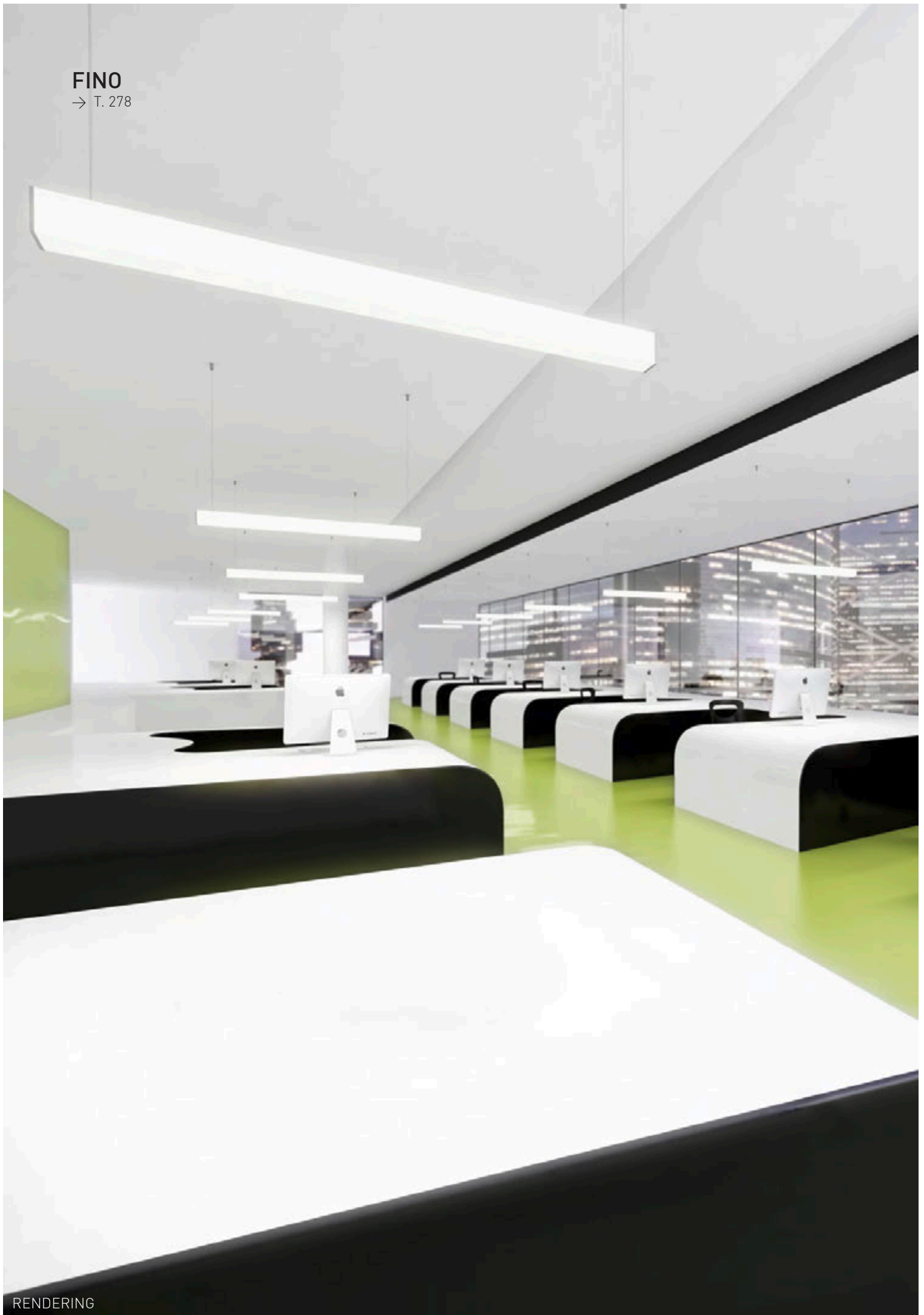
KRAMERS Salzburg

light planning: Prolicht



**FINO**

→ T. 278





# BUNGA

→ T. 279



RENDERING

# BUNGA

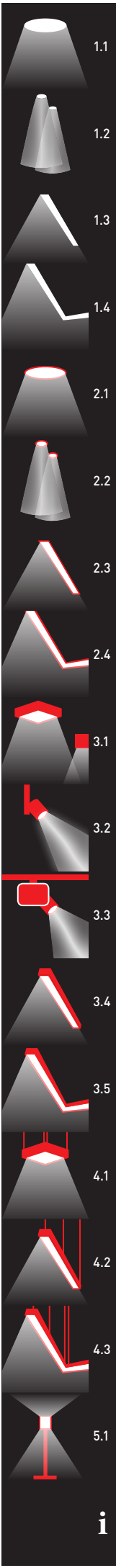
→ T. 279



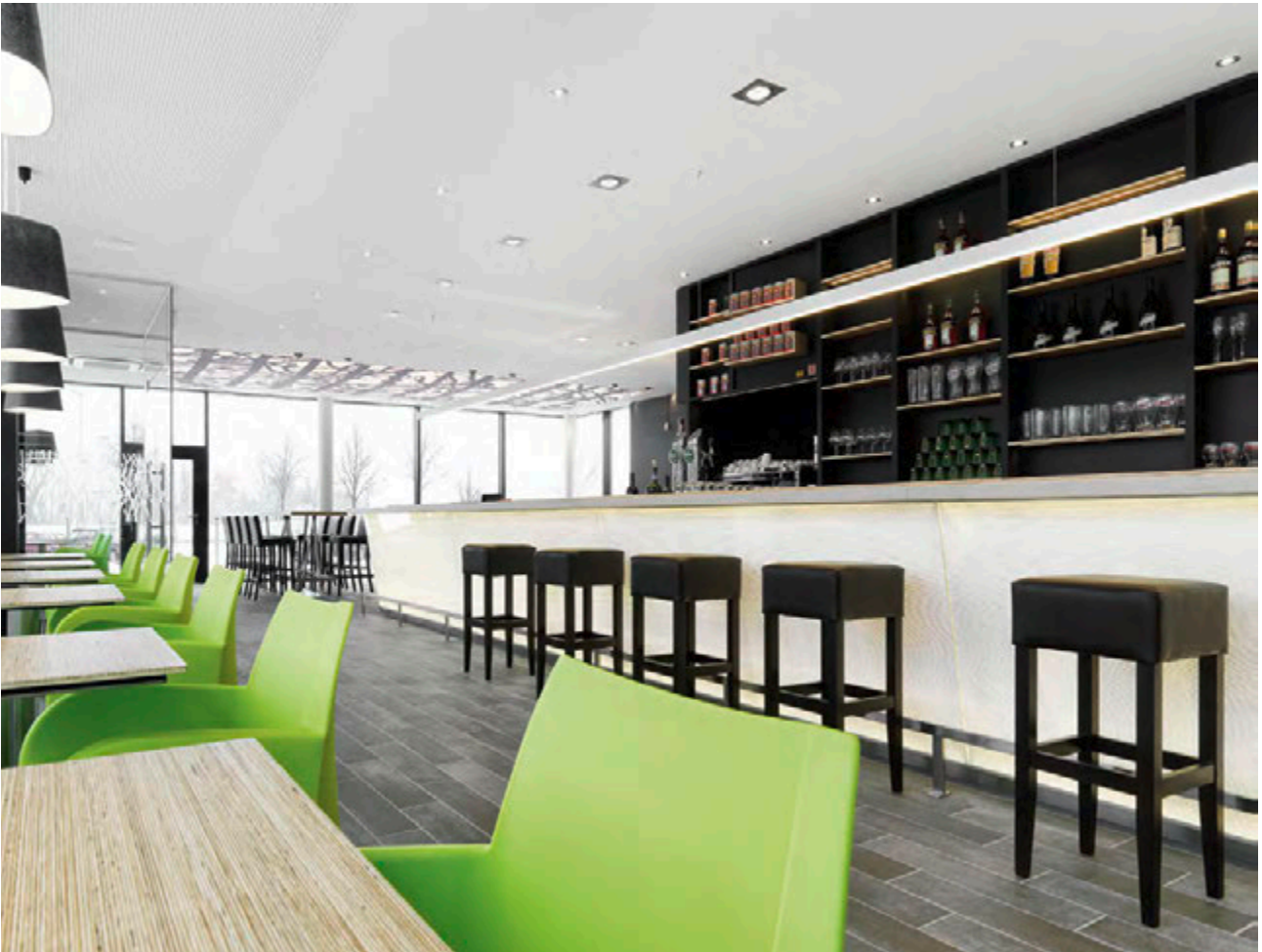
RENDERING

# 4.3

## PENDEL / SUSPENDED PROFILSYSTEME / PROFILE SYSTEMS







## UTAH SYSTEM

→ T. 286

PAPACINO Wien

architect: Atelier Heiss Architekten / light planning: Shoup

## UTAH SYSTEM

→ T. 286

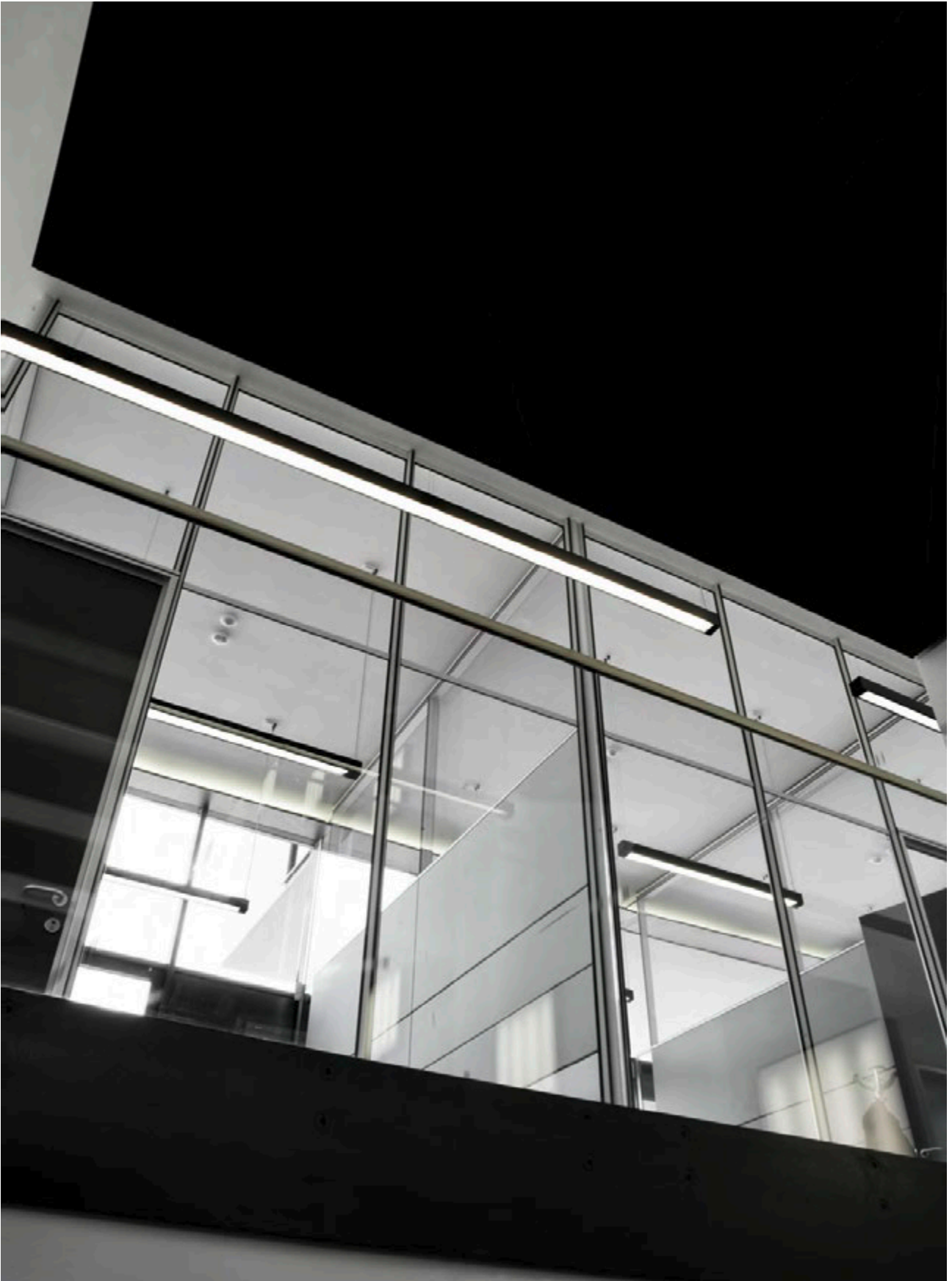


## IDAHO SYSTEM

→ T. 296

VOLKSBANK Kufstein

architect: Dipl.-Ing. Andreas Orgler





## IDAHO SYSTEM

→ T. 296

VOLKSBANK Kufstein

architect: Dipl.-Ing. Andreas Orgler





## IDAHO SYSTEM

→ T. 296

## IDAHO SYSTEM

→ T. 296

ISSER OPTIK Innsbruck  
architect: Schlögl & Süß





## IDAHO SYSTEM

→ T. 296

BAGUETTE Wattens

architect: Dominic Perault / light planning: Helmut Siebenförcher





# IDAHO SYSTEM

→ T. 296

ROG BAKERY Ljubljana

light planning: Marko Strle, Strle Svetila





IDAHO SYSTEM

→ T. 296





## H<sub>x</sub>O SYSTEM

→ T. 290

CI FINANCIAL Canada  
light planning: Zaneen



## H<sub>x</sub>O SYSTEM

→ T. 290

PROLICHT HEADOFFICE Tirol

light planning: Prolicht





# H<sub>x</sub>O SYSTEM

→ T. 290







## SPEED SYSTEM

→ T. 312

BMW AG Hannover

light planning: Fahlke & Dettmer



## SPEED SYSTEM

→ T. 312

BMW AG Hannover

light planning: Fahlke & Dettmer



## SPEED SYSTEM

→ T. 312

PRIVATE RESIDENCE Tirol  
architect: Martin Ebner





## SPEED SYSTEM

→ T. 312

KLEIDERBAUER Innsbruck

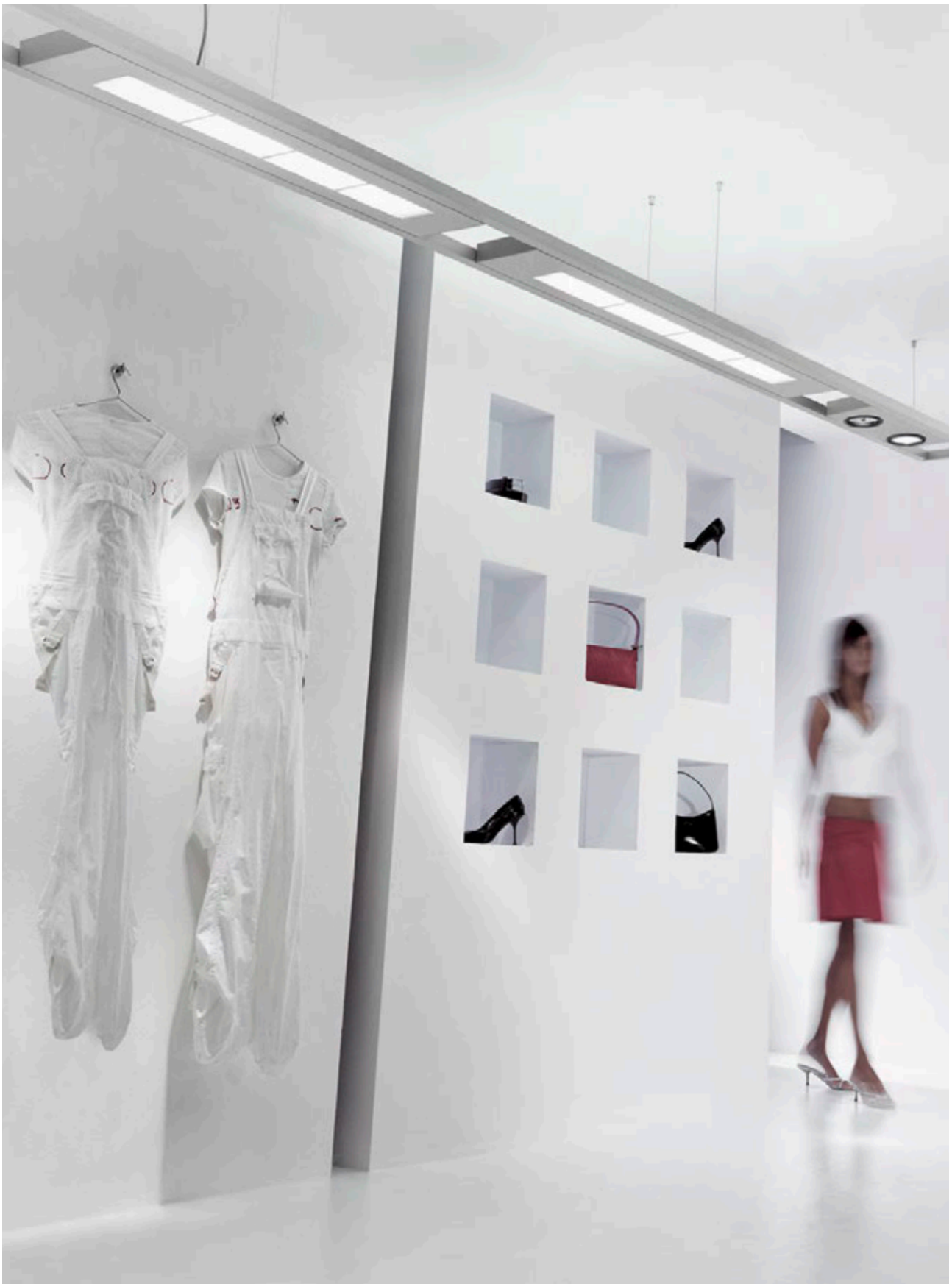
light planning: Johannes Jungel-Schmid





## PLAN B SYSTEM

→ T. 316



## MAX LINE SYSTEM

→ T. 310

SHOWROOM FLUX AB

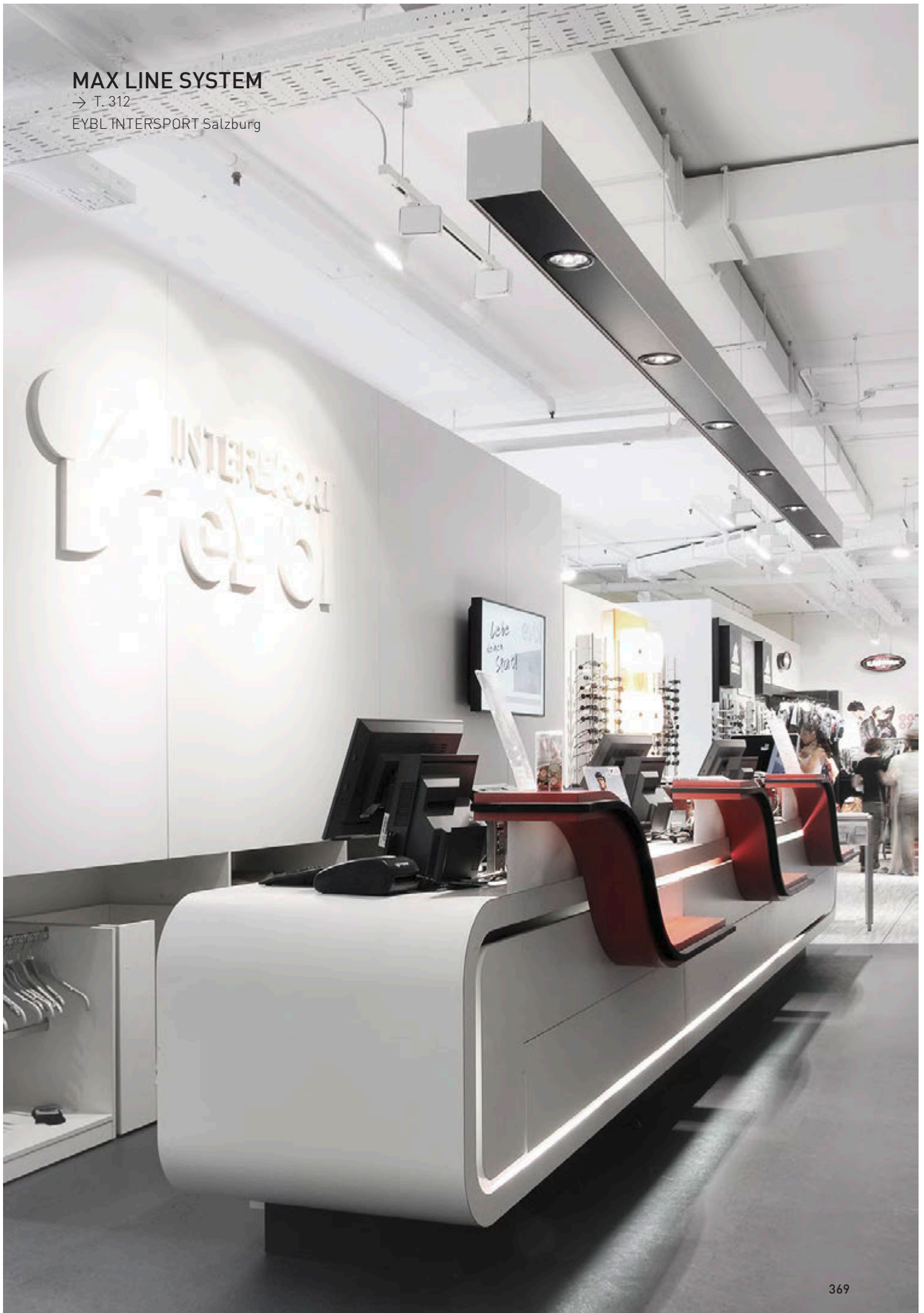
light planning: Flux AB



# MAX LINE SYSTEM

→ T. 312

EYBL INTERSPORT Salzburg











**PLAN B**

→ T. 316

JOHANNES Hallein

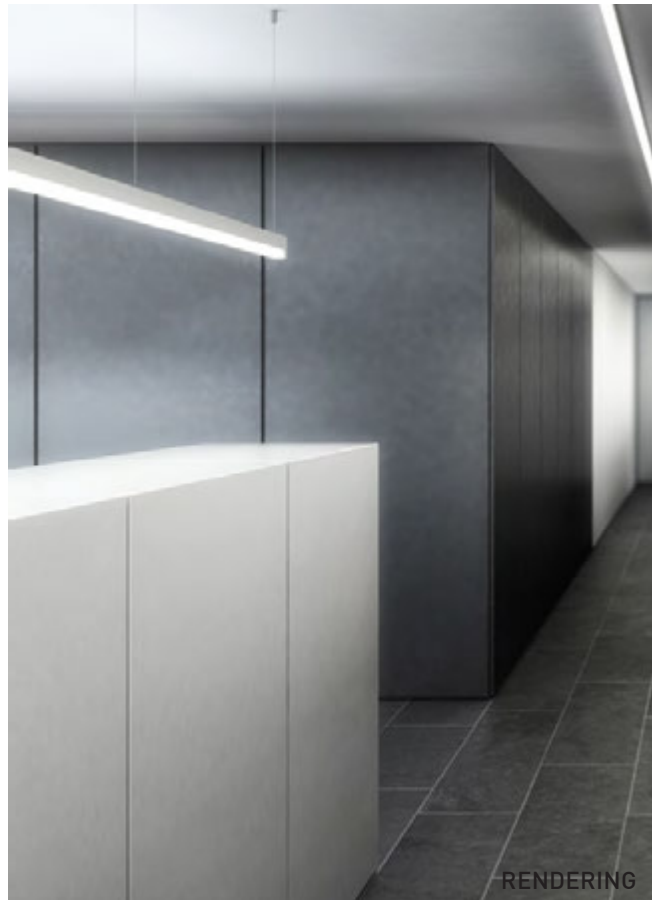
architect: Dipl.-Ing. Reiner Schmidt / light planning: Shoup



RENDERING

## X-SMALL SYSTEM

→ T. 284



RENDERING

## X-SMALL SYSTEM

→ T. 284



## X-SMALL SYSTEM

→ T. 284

PROLICHT HEADQUARTER Tirol





## BUNGA SYSTEM

→ T. 304

PORTISPORT Hochkönig

architect: Werner Siegl / light planning: Prolicht

## BUNGA SYSTEM

→ T. 304

PORTISPORT Hochkönig

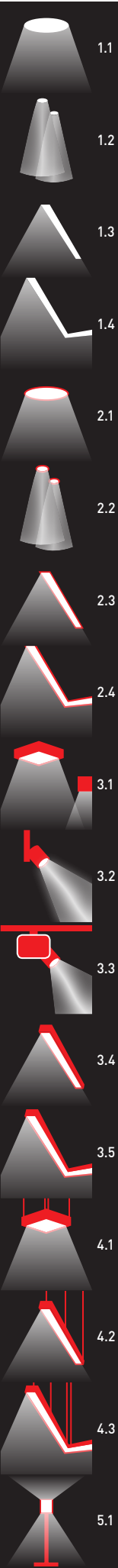
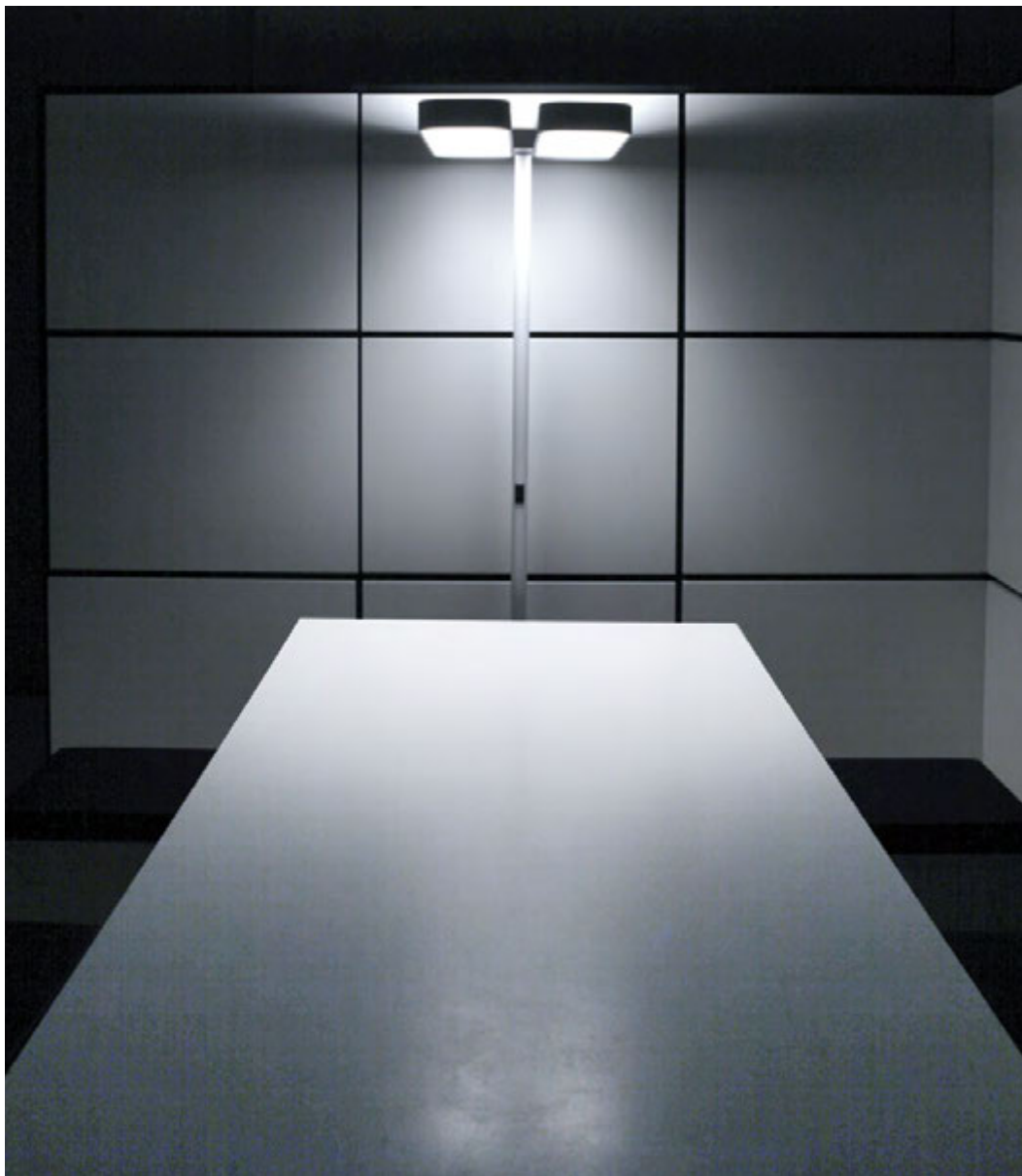
architect: Werner Siegl / light planning: Prolicht





# 5.1

## STEHLEUCHTEN / FREE-STANDING LUMINAIRES











@WORK.AT 1  
→ T. 321



## @WORK.AT 2

→ T. 321

PROLICHT HEADQUARTER Tirol



@WORK.AT 2

→ T. 321



# TECHNICAL





# TECHNICAL

## **1. TRIMLESS**

- 1.1 LIGHTS
- 1.2 SPOTLIGHTS
- 1.3 PROFILE LIGHTS
- 1.4 PROFILE SYSTEMS

## **2. RECESSED**

- 2.1 LIGHTS
- 2.2 SPOTLIGHTS
- 2.3 PROFILE LIGHTS
- 2.4 PROFILE SYSTEMS

## **3. SURFACE**

- 3.1 LIGHTS
- 3.2 SPOTLIGHTS
- 3.3 TRACK SPOTLIGHTS
- 3.4 PROFILE LIGHTS
- 3.5 PROFILE SYSTEMS

## **4. SUSPENDED**

- 4.1 LIGHTS
- 4.2 PROFILE LIGHTS
- 4.3 PROFILE SYSTEMS

## **5. FREE-STANDING LUMINAIRES**

- 5.1 FREE-STANDING LUMINAIRES



- 1.1
- 1.2
- 1.3
- 1.4
- 2.1
- 2.2
- 2.3
- 2.4
- 3.1
- 3.2
- 3.3
- 3.4
- 3.5
- 4.1
- 4.2
- 4.3
- 5.1

TECHNICAL

1.1

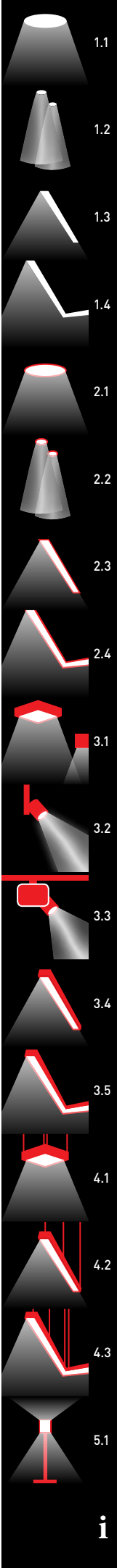
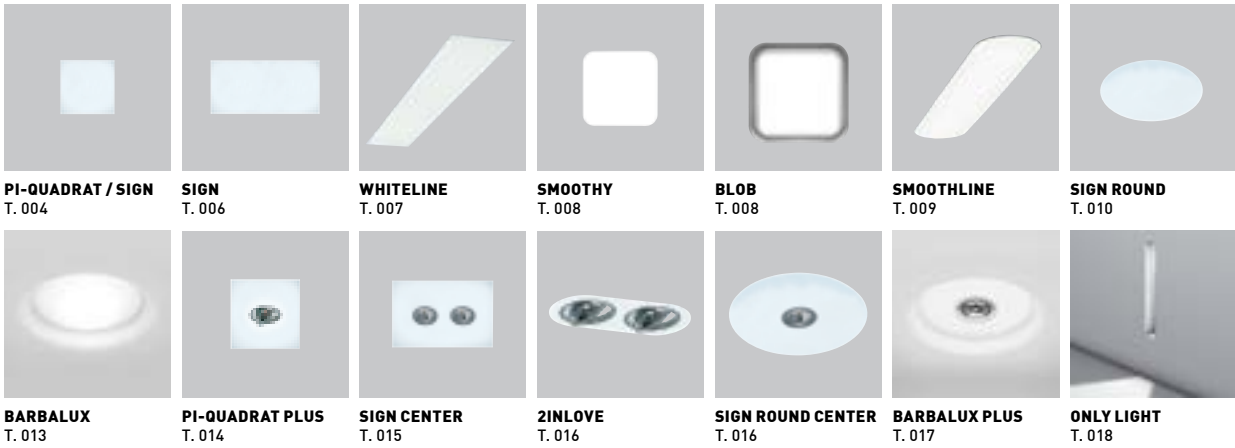
TRIMLESS

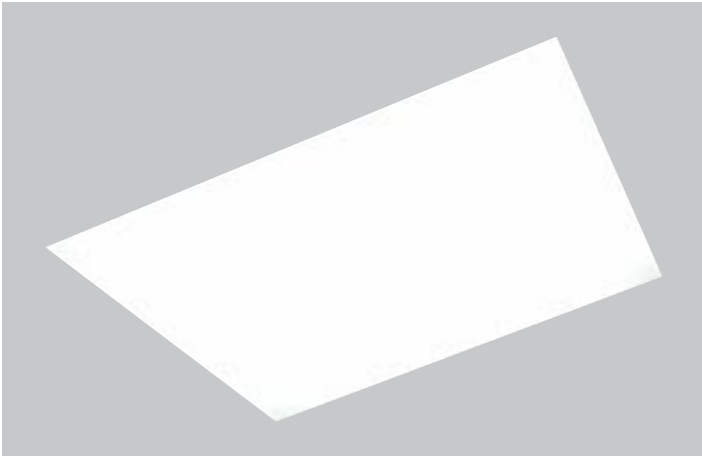
LIGHTS



# 1.1

## TRIMLESS LIGHTS





### PI-QUADRAT 200

TC-DEL / G24q-2

MODEL STANDARD

MODEL DIMMABLE

MM

→ 31, 40

	↑	120 V		▽	2 x 18 W	L3682100	L3682200	
RECESSING FRAME for:					12.5 mm	L3682400		220 x 220
FRAME ALIGNMENT KIT					15 mm	L3682500		220 x 220
						L3900000		

### PI-QUADRAT 300

T5 CIRCLINE / 26X13

TC-LEL / Z611

MODEL STANDARD

MODEL DIMMABLE

MM

→ 34

	↑	120 V		▽	22 W	L3600600	L3738900	
RECESSING FRAME for:					12.5 mm	L3602300		320 x 320
FRAME ALIGNMENT KIT					15 mm	L3602400		320 x 320
						L3900000		

### PI-QUADRAT 370

T5 CIRCLINE / 26X13

TC-LEL / Z611

LED

MODEL STANDARD

MODEL DIMMABLE



MM

→ 34

	↑	120 V		▽	40 W	L3601600			
					22 W + 40 W	L3601700			
					2 x 24 W	L3601800	L3682700		
					3000 KELVIN:	12 W / 1190 lm CRI >80	L3680900	L3681100	Ⓧ
					4000 KELVIN:	12 W / 1250 lm CRI >80	L3681200	L3681300	Ⓧ
RECESSING FRAME for:					12.5 mm	L3603400		390 x 390	
FRAME ALIGNMENT KIT					15 mm	L3603500		390 x 390	
						L3900000			

Ⓧ	...01	...02
	DIFFUSER	
	opal	micro-prism

ORDER-EXAMPLE: Ⓧ  
L3681200 - 01  
opal

Please complete the article number for the marked lamp sections (◆ ▲ ●) with the corresponding codes from the color table on the inside of back cover.  
The most popular color codes are: ---00 = aluminum nature; 01 = silver; 02 = black; 03 = white  
Note: All Metric measurements are in Millimeters. For Imperial measurements visit [www.zaneen.com](http://www.zaneen.com).



RENDERING

**SIGN 600**



T5/G5

LED

MODEL  
STANDARD

MODEL  
DIMMABLE



MM

	4x 14/24 W		L3605100		L3605200					
	 LED	→ 3000 KELVIN:	48 W / 4760 lm CRI >80	L3640000				Ⓚ		
		→ 4000 KELVIN:	48 W / 5000 lm CRI >80	L3640100				Ⓚ		
 ↑	 LED 120 V	 120 V	 V				CT (T5)	→ T. 329	12.5/15 mm	180 mm
<b>RECESSING FRAME for:</b>		12.5 mm <b>L3607200</b>		15 mm <b>L3607300</b>		<b>DIFFUSER</b>		<b>ORDER-EXAMPLE: Ⓚ</b>		<b>L3640000 - 01</b>
<b>FRAME ALIGNMENT KIT</b>		12.5 mm <b>L3607200</b>		15 mm <b>L3607300</b>		opal    micro-prism		620 x 620		opal
		15 mm <b>L3607300</b>		<b>L3969200</b>		620 x 620				

Please complete the article number for the marked lamp sections (Ⓚ ▲ ●) with the corresponding codes from the colour table on the inside of back cover.  
 The most popular color codes are: 00 = aluminum nature; 01 = silver; 02 = black; 03 = white.  
 Note: All Metric measurements are in Millimeters. For Imperial measurements visit [www.zaneen.com](http://www.zaneen.com).



### SIGN 300



LED

MODEL STANDARD

MODEL DIMMABLE



	2x 14/24 W		L3604100	L3604200				
	→ 3000 KELVIN:	24 W / 2380 lm CRI >80	L3681400	Ⓧ				
	→ 4000 KELVIN:	24 W / 2500 lm CRI >80	L3681500	Ⓧ				
	120 V	120 V			CT (T5)	→ T. 329	12.5/15 mm	160 mm
RECESSING FRAME for:		12.5 mm L3606400	620 x 320		DIFFUSER opal micro-prism	ORDER-EXAMPLE: <b>L3681400 - 01</b> opal		
FRAME ALIGNMENT KIT		15 mm L3606500	620 x 320					
		L3969000						

### SIGN 400



LED

MODEL STANDARD

MODEL DIMMABLE



	3x 14/24 W		L3604500	L3604600				
	→ 3000 KELVIN:	24 W / 2380 lm CRI >80	L3681400	Ⓧ				
	→ 4000 KELVIN:	24 W / 2500 lm CRI >80	L3681500	Ⓧ				
	120 V	120 V			CT (T5)	→ T. 329	12.5/15 mm	160 mm
RECESSING FRAME for:		12.5 mm L3606900	620 x 420		DIFFUSER opal micro-prism	ORDER-EXAMPLE: <b>L3640200 - 02</b> micro-prism		
FRAME ALIGNMENT KIT		15 mm L3607100	620 x 420					
		L3969100						

### SIGN MASTER 300



LED

MODEL STANDARD

MODEL DIMMABLE



	2x 28/54 W		L3605600	L3605700				
	→ 3000 KELVIN:	48 W / 4760 lm CRI >80	L3640200	Ⓧ				
	→ 4000 KELVIN:	48 W / 5000 lm CRI >80	L3640300	Ⓧ				
	120 V	120 V			CT (T5)	→ T. 329	12.5/15 mm	160 mm
RECESSING FRAME for:		12.5 mm L3601200	1220 x 320		DIFFUSER opal micro-prism	ORDER-EXAMPLE: <b>L3640200 - 02</b> micro-prism		
FRAME ALIGNMENT KIT		15 mm L3601300	1220 x 320					
		L3969000						

### SIGN MASTER 600



LED

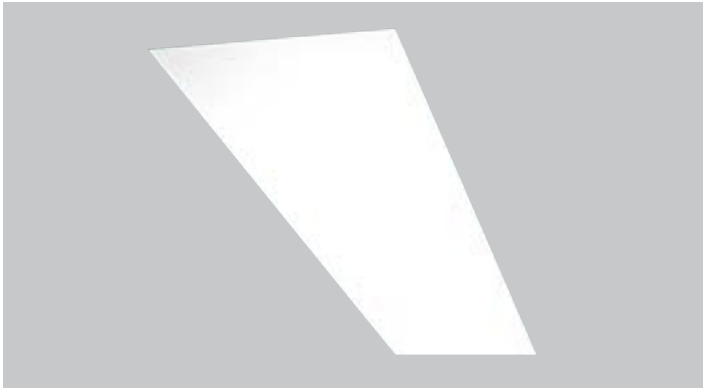
MODEL STANDARD

MODEL DIMMABLE



	4x 28/54 W		L3606000	L3606100				
	→ 3000 KELVIN:	96 W / 9520 lm CRI >80	L3640400	Ⓧ				
	→ 4000 KELVIN:	96 W / 10000 lm CRI >80	L3640500	Ⓧ				
	120 V	120 V			CT (T5)	→ T. 329	12.5/15 mm	160 mm
RECESSING FRAME for:		12.5 mm L3601400	1220 x 620		DIFFUSER opal micro-prism	ORDER-EXAMPLE: <b>L3640400 - 01</b> opal		
FRAME ALIGNMENT KIT		15 mm L3601500	1220 x 620					
		L3969200						

Please complete the article number for the marked lamp sections (◆ ▲ ●) with the corresponding codes from the color table on the inside of back cover.  
 The most popular color codes are: 00 = aluminum nature; 01 = silver; 02 = black; 03 = white  
 Note: All Metric measurements are in Millimeters. For Imperial measurements visit [www.zaneen.com](http://www.zaneen.com).



### WHITELINE 600



T5 / G5

MODEL  
STANDARD

MODEL  
DIMMABLE



	2x 14/24 W	<b>L3675500</b>	L3675600	
--	------------	-----------------	----------	--

			120 V				→ T. 329		12.5/15 mm		160 mm
<b>RECESSING FRAME for:</b>			<b>L3635100</b>			620 x 215					
<b>FRAME ALIGNMENT KIT</b>			<b>L3635200</b>			620 x 215					
			<b>L3614800</b>								

### WHITELINE 900



T5 / G5

MODEL  
STANDARD

MODEL  
DIMMABLE



	2x 21/39 W	<b>L3675800</b>	L3675900	
--	------------	-----------------	----------	--

			120 V				→ T. 329		12.5/15 mm		160 mm
<b>RECESSING FRAME for:</b>			<b>L3635300</b>			920 x 215					
<b>FRAME ALIGNMENT KIT</b>			<b>L3635400</b>			920 x 215					
			<b>L3614800</b>								

### WHITELINE 1200



T5 / G5

MODEL  
STANDARD

MODEL  
DIMMABLE



	2x 28/54 W	<b>L3742900</b>	L3743000	
--	------------	-----------------	----------	--

			120 V				→ T. 329		12.5/15 mm		160 mm
<b>RECESSING FRAME for:</b>			<b>L3635500</b>			1220 x 215					
<b>FRAME ALIGNMENT KIT</b>			<b>L3635600</b>			1220 x 215					
			<b>L3614800</b>								

### WHITELINE 1500



T5 / G5

MODEL  
STANDARD

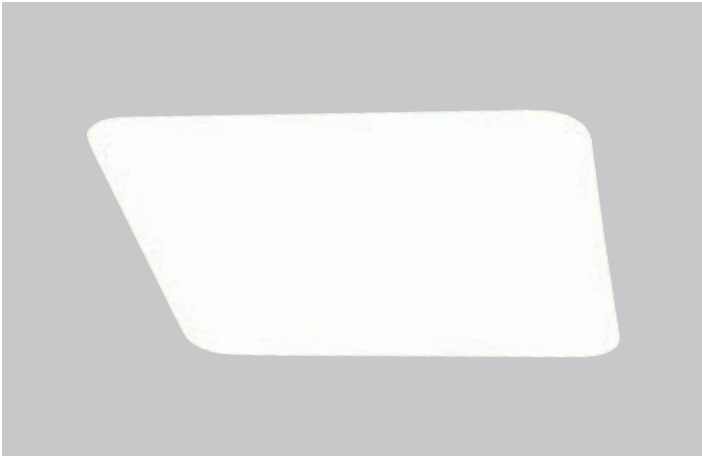
MODEL  
DIMMABLE



	2x 35 W	<b>L3676600</b>	L3676700	
--	---------	-----------------	----------	--

			120 V				→ T. 329		12.5/15 mm		160 mm
<b>RECESSING FRAME for:</b>			<b>L3635700</b>			1520 x 215					
<b>FRAME ALIGNMENT KIT</b>			<b>L3635800</b>			1520 x 215					
			<b>L3614800</b>								

Please complete the article number for the marked lamp sections (◆ ▲ ●) with the corresponding codes from the colour table on the inside of back cover.  
The most popular color codes are: 00 = aluminum nature; 01 = silver; 02 = black; 03 = white.  
Note: All Metric measurements are in Millimeters. For Imperial measurements visit [www.zaneen.com](http://www.zaneen.com).



RENDERING

**SMOOTHY 370**

T5 CIRCLINE / 2GX13

LED

MODEL STANDARD

MODEL DIMMABLE



→ 40

		40 W		<b>L3654500</b>			
		→ 3000 KELVIN:	12 W / 1190 lm CRI >80	<b>L3669700</b>	L3669800		Ⓚ
		→ 4000 KELVIN:	12 W / 1250 lm CRI >80	<b>L3669900</b>	L3670000		Ⓚ
	120 V	120 V					
<b>RECESSING FRAME:</b>				<b>L3654800</b>		405 x 405	
						ORDER-EXAMPLE: <b>Ⓚ L3669700 - 02</b> <small>micro-prism</small>	

**SMOOTHY 600**

T5 / G5

LED

MODEL STANDARD

MODEL DIMMABLE



→ 40

		4 x 14/24 W		<b>L3654900</b>			
		→ 3000 KELVIN:	48 W / 4760 lm CRI >80	<b>L3670100</b>			Ⓚ
		→ 4000 KELVIN:	48 W / 5000 lm CRI >80	<b>L3670200</b>			Ⓚ
	120 V	120 V					
<b>RECESSING FRAME:</b>				<b>L3655700</b>		635 x 635	
						ORDER-EXAMPLE: <b>Ⓚ L3670100 - 01</b> <small>opal</small>	

**BLOB 600**

T5 / G5

MODEL STANDARD

MODEL DIMMABLE



→ T. 53

		4x 14/24 W		<b>L3730600</b>		
				L3730700		
	120 V	120 V				
<b>RECESSING FRAME:</b>				<b>L3682800</b>		778 x 778

Please complete the article number for the marked lamp sections (◆ ▲ ●) with the corresponding codes from the color table on the inside of back cover. The most popular color codes are: ---00 = aluminum nature; 01 = silver; 02 = black; 03 = white. Note: All Metric measurements are in Millimeters. For Imperial measurements visit [www.zaneen.com](http://www.zaneen.com).





### SMOOTHLINE 600



MODEL  
STANDARD

MODEL  
DIMMABLE



→ 44, 45, 47,

	2x 14/24 W	<b>L3677000</b>	L3677100									
			120 V			CT (T5)		→ T. 329		12.5 mm		160 mm
	RECESSING FRAME:		<b>L3678300</b>	620 x 215								
	FRAME ALIGNMENT KIT		<b>L3614800</b>									

### SMOOTHLINE 900



MODEL  
STANDARD

MODEL  
DIMMABLE



→ 44, 45, 47,

	2x 21/39 W	<b>L3677300</b>	L3677400									
			120 V			CT (T5)		→ T. 329		12.5 mm		160 mm
	RECESSING FRAME:		<b>L3678400</b>	920 x 215								
	FRAME ALIGNMENT KIT		<b>L3614800</b>									

### SMOOTHLINE 1200



MODEL  
STANDARD

MODEL  
DIMMABLE



→ 44, 45, 47,

	2x 28/54 W	<b>L3652400</b>	L3677700									
			120 V			CT (T5)		→ T. 329		12.5 mm		160 mm
	RECESSING FRAME:		<b>L3678500</b>	1220 x 215								
	FRAME ALIGNMENT KIT		<b>L3614800</b>									

### SMOOTHLINE 1500



MODEL  
STANDARD

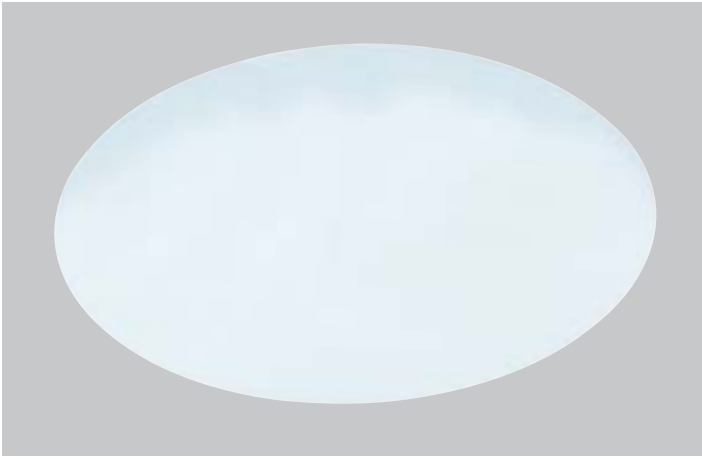
MODEL  
DIMMABLE



→ 44, 45, 47,

	2x 35 W	<b>L3677900</b>	L3678000									
			120 V			CT (T5)		→ T. 329		12.5 mm		160 mm
	RECESSING FRAME:		<b>L3678600</b>	1520 x 215								
	FRAME ALIGNMENT KIT		<b>L3614800</b>									

Please complete the article number for the marked lamp sections (◆ ▲ ●) with the corresponding codes from the colour table on the inside of back cover.  
The most popular color codes are: 00 = aluminum nature; 01 = silver; 02 = black; 03 = white.  
Note: All Metric measurements are in Millimeters. For Imperial measurements visit [www.zaneen.com](http://www.zaneen.com).



### SIGN ROUND 140

TC-DEL / G24q-1

MODEL STANDARD

MM

→ 58, 63, 64

		13 W	L3666000	
		120 V		
RECESSING FRAME:		L3666300		Ø 165

### SIGN ROUND 200

TC-DEL / G24q-3

MODEL STANDARD

MODEL DIMMABLE

MM

→ 58, 63, 64

		26 W	L3666400	L3666600	
		120 V			
RECESSING FRAME:		L3666700		Ø 225	

### SIGN ROUND 300

T5 CIRCLINE / ZGX13

MODEL STANDARD

MM

→ 58, 63, 64

		22 W	L3607400	
		120 V		
RECESSING FRAME:		L3676400		Ø 325

### SIGN ROUND FLAT 300

T5 CIRCLINE / ZGX13

MODEL STANDARD

MM

→ 58, 63, 64

		22 W	L3666800	
		120 V		
RECESSING FRAME:		L3676400		Ø 325

Please complete the article number for the marked lamp sections (◆ ▲ ●) with the corresponding codes from the color table on the inside of back cover.  
The most popular color codes are: ---0 = aluminum nature; 01 = silver; 02 = black; 03 = white  
Note: All Metric measurements are in Millimeters. For Imperial measurements visit [www.zaneen.com](http://www.zaneen.com).

**SIGN ROUND 380**

T5 CIRCLINE / 2GX13

MODEL STANDARD



→ 58, 63, 64

	40 W	<b>L3607800</b>	
	22 W + 40 W	<b>L3608200</b>	
	120 V		
<b>RECESSING FRAME</b>	<b>L3676500</b>		Ø 405

**SIGN ROUND FLAT 380**

T5 CIRCLINE / 2GX13

MODEL STANDARD



→ 58, 63, 64

	40 W	<b>L3666900</b>	
	22 W + 40 W	<b>L3667000</b>	
	120 V		
<b>RECESSING FRAME</b>	<b>L3676500</b>		Ø 405

**SUPER SIGN 630**

T5 / G5 TC-LEL / 2G11

MODEL STANDARD

MODEL DIMMABLE



	4x 14/24 W	2x 24 W	<b>L3653300</b>	<b>L3653400</b>	
	120 V				
<b>RECESSING FRAME:</b>	<b>L3653600</b>			Ø 665	
<b>FRAME ALIGNMENT KIT:</b>	<b>L3964800</b>				

**SUPER SIGN 930**

T5 / G5 T5 / G5

MODEL STANDARD

MODEL DIMMABLE



	4x 21/39 W	4x 14/24 W	<b>L3653700</b>	<b>L3653800</b>	
	120 V				
<b>RECESSING FRAME:</b>	<b>L3654000</b>			Ø 965	
<b>FRAME ALIGNMENT KIT:</b>	<b>L3964900</b>				

**SUPER SIGN 1230**

T5 / G5 T5 / G5 T5 / G5

MODEL STANDARD

MODEL DIMMABLE



	4x 28/54 W	4x 21/39 W	2x 14/24 W	<b>L3654100</b>	<b>L3654200</b>	
	120 V					
<b>RECESSING FRAME:</b>	<b>L3654400</b>			Ø 1265		
<b>FRAME ALIGNMENT KIT:</b>	<b>L3954600</b>					

Please complete the article number for the marked lamp sections (◆ ▲ ●) with the corresponding codes from the colour table on the inside of back cover.  
The most popular color codes are: 00 = aluminum nature; 01 = silver; 02 = black; 03 = white.  
Note: All Metric measurements are in Millimeters. For Imperial measurements visit [www.zaneen.com](http://www.zaneen.com).





Please complete the article number for the marked lamp sections (◆ ▲ ●) with the corresponding codes from the color table on the inside of back cover.  
The most popular color codes are: ---00 = aluminum nature; 01 = silver; 02 = black; 03 = white  
Note: All Metric measurements are in Millimeters. For Imperial measurements visit [www.zaneen.com](http://www.zaneen.com).



# BARBALUX SYSTEM

→ 62-65



## EXAMPLE

- A** 1x L3957000
- B** 1x L3607800
- 1x T5 CIRCLINE / 40W

**A** recessing frame



**B** Sign Round



Lamp



## Components

MODEL STANDARD



MM

	<b>RECESSING RING</b>	<b>L3957000</b>	↑	625 x 625	
	↑				12.5, 15, 25, 30
			↑	...12 ...15 ...25 ...30	
				12.5 15 25 30	12.5mm
					<b>ORDER-EXAMPLE: ↑</b> <b>L3957000 - 12</b>

## SIGN ROUND 380

T5 CIRCLINE / 26X13

MODEL STANDARD

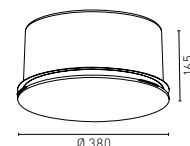


40 W

**L3607800**

22 W + 40 W

**L3608200**



	↑		120 V										→ T. 329		240 mm
--	---	--	-------	--	--	--	--	--	--	--	--	--	----------	--	--------

## SIGN ROUND FLAT 380

T5 CIRCLINE / 26X13

MODEL STANDARD

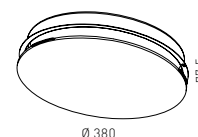


40 W

**L3666900**

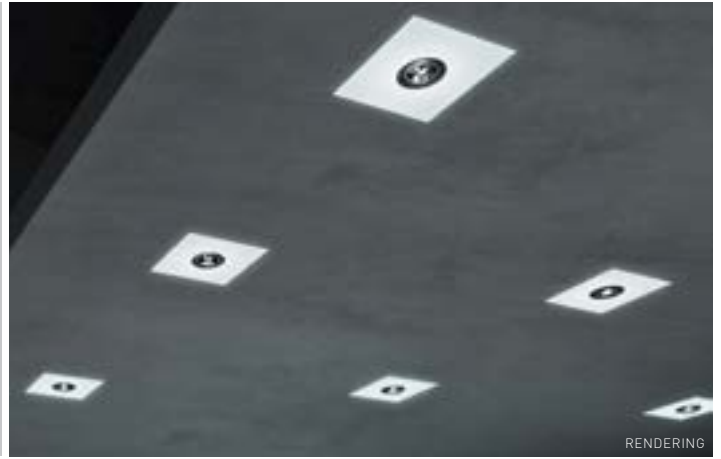
22 W + 40 W

**L3667000**



	↑		120 V												150 mm
--	---	--	-------	--	--	--	--	--	--	--	--	--	--	--	--------

Please complete the article number for the marked lamp sections (◆ ▲ ●) with the corresponding codes from the colour table on the inside of back cover.  
The most popular color codes are: 00 = aluminum nature; 01 = silver; 02 = black; 03 = white.  
Note: All Metric measurements are in Millimeters. For Imperial measurements visit [www.zaneen.com](http://www.zaneen.com).



RENDERING

**PI-QUADRAT PLUS 370** T5 CIRQLINE / 2GX13 AR 111 / G53 CDM-R111 / GX8.5 MODEL STANDARD

40 W	50 W	L36026__	-	●
40 W	35 W	L36028__	-	●

RECESSING FRAME for: 12.5 mm L3603400 390 x 390  
 FRAME ALIGNMENT KIT 15 mm L3603500 390 x 390 L3900000

RECESSING FRAME for: 12.5 mm L3607200 620 x 620  
 FRAME ALIGNMENT KIT 15 mm L3607300 620 x 620 L3969200

**SIGN CENTER-1 600** T5 / G5 AR 111 / G53 CDM-R111 / GX8.5 MODEL STANDARD MODEL DIMMABLE

4x 14/24 W	50 W	L37390__	L37391__	-	●
4x 14/24 W	35 W	L37393__	L37394__	-	●

RECESSING FRAME for: 12.5 mm L3607200 620 x 620  
 FRAME ALIGNMENT KIT 15 mm L3607300 620 x 620 L3969200

Please complete the article number for the marked lamp sections (● ▲ ●) with the corresponding codes from the color table on the inside of back cover. The most popular color codes are: ---00 = aluminum nature; 01 = silver; 02 = black; 03 = white  
 Note: All Metric measurements are in Millimeters. For Imperial measurements visit www.zaneen.com.





### SIGN CENTER-2 400



2x 14/24 W  
2x 14/24 W



2x 50 W



2x 35 W

MODEL STANDARD

L37399\_\_

L37402\_\_

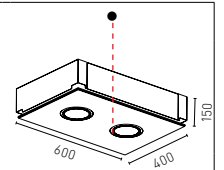
MODEL DIMMABLE

L37400\_\_

L37403\_\_



→ 36



		40° 360°		120 V		0.5m			CT (T5)		→ T. 329		12.5/15 mm		160 mm
RECESSING FRAME for:					12.5 mm	L3606900						620 x 420			
FRAME ALIGNMENT KIT					15 mm	L3607100						620 x 420			
						L3969100									

### SIGN CENTER-2 600



4x 14/24 W  
4x 14/24 W



2x 50 W



2x 35 W

MODEL STANDARD

L37408\_\_

L37411\_\_

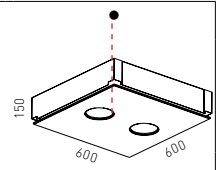
MODEL DIMMABLE

L37409\_\_

L37412\_\_



→ 36



		40° 360°		120 V		0.5m			CT (T5)		→ T. 329		12.5/15 mm		160 mm
RECESSING FRAME for:					12.5 mm	L3607200						620 x 620			
FRAME ALIGNMENT KIT					15 mm	L3607300						620 x 620			
						L3969200									

### SIGN CENTER MASTER



4x 28/54 W  
4x 28/54 W  
4x 28/54 W



2x 50 W



2x 35 W

MODEL STANDARD

L37417\_\_

L37420\_\_

L37423\_\_

MODEL DIMMABLE

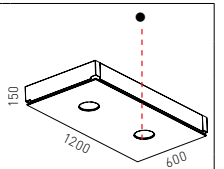
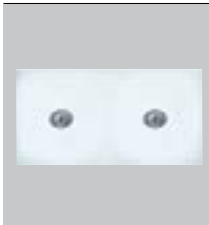
L37418\_\_

L37421\_\_

L37424\_\_



→ 37



		40° 360°		120 V		0.5m			CT (T5)		→ T. 329		12.5/15 mm		160 mm
RECESSING FRAME for:					12.5 mm	L3601400						1220 x 620			
FRAME ALIGNMENT KIT					15 mm	L3601500						1220 x 620			
						L3969200									



# BARBALUX PLUS SYSTEM



## EXAMPLE

- A** 1x L3957000
- B** 1x L36085\_\_
- 1x TS CIRCLINE / 40 W
- 1x AR 111 / 35 W

**A** recessing frame



**B** Sign Round Center



Lamp



Lamp



## Components

MODEL STANDARD



	<b>RECESSING RING</b>	<b>L3957000</b>	↑	625 x 625	 105 620 620 692
↑				...12 ...15 ...25 ...30 12.5 15 25 30 ...mm	 12.5mm <b>ORDER-EXAMPLE: ↑</b> <b>L3957000 - 12</b>

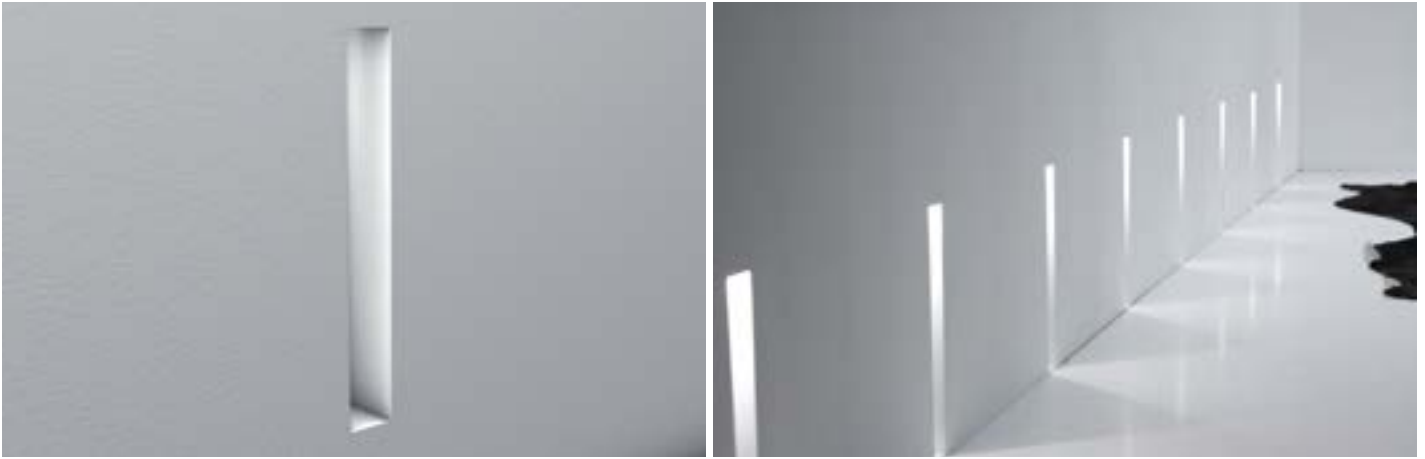
## SIGN ROUND CENTER 380

TS CIRCLINE / 2GX13    AR 111 / G53    CDM-R111 / GX8.5    MODEL STANDARD

	40 W	50 W	<b>L36085__</b>	-	•	 16.5 Ø 380
	40 W	35 W	<b>L37426__</b>	-	•	
↑	↻ 40° ↻ 360°	120 V				→ T. 329
						± 240 mm




Please complete the article number for the marked lamp sections (◆ ▲ ●) with the corresponding codes from the colour table on the inside of back cover.  
 The most popular color codes are: 00 = aluminum nature; 01 = silver; 02 = black; 03 = white.  
 Note: All Metric measurements are in Millimeters. For Imperial measurements visit [www.zaneen.com](http://www.zaneen.com).






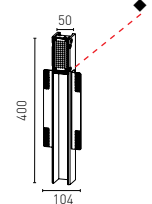















**ONLY LIGHT**

MM LED MODEL STANDARD MM → 66, 67, 69

	300 x 40	1.2 W	L36558_	◆ *	402 x 52															
	LED		▽			10/12.5/15/25/30 90 mm														
LED - COLOR	<table border="1"> <tr> <td>...07</td> <td>...06</td> <td>...05</td> <td>...04</td> <td>...03</td> <td>...02</td> <td>*</td> </tr> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> </table>					...07	...06	...05	...04	...03	...02	*								 corpus: white light: colowhite <b>ORDER-EXAMPLE: ◆ * L36558_ - 03 01</b>
...07	...06	...05	...04	...03	...02	*														
																				
	REFLEKTOR REFLECTOR	320 x 40	L36560_	◆																

**ONLY LIGHT DOWN**

MM LED MODEL STANDARD MM → 66, 67, 69

	300 x 40	1.2 W	L36559_	◆ *	402 x 52															
	LED 120 V		▽			10/12.5/15/25/30 90 mm														
LED - COLOR	<table border="1"> <tr> <td>...07</td> <td>...06</td> <td>...05</td> <td>...04</td> <td>...03</td> <td>...02</td> <td>*</td> </tr> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> </table>					...07	...06	...05	...04	...03	...02	*								 corpus: white light: colowhite <b>ORDER-EXAMPLE: ◆ * L36559_ - 03 01</b>
...07	...06	...05	...04	...03	...02	*														
																				
	REFLEKTOR REFLECTOR	320 x 40	L36560_	◆																

Please complete the article number for the marked lamp sections (◆ ▲ ●) with the corresponding codes from the color table on the inside of back cover.  
 The most popular color codes are: ---00 = aluminum nature; 01 = silver; 02 = black; 03 = white  
 Note: All Metric measurements are in Millimeters. For Imperial measurements visit [www.zaneen.com](http://www.zaneen.com).



TECHNICAL

1.2

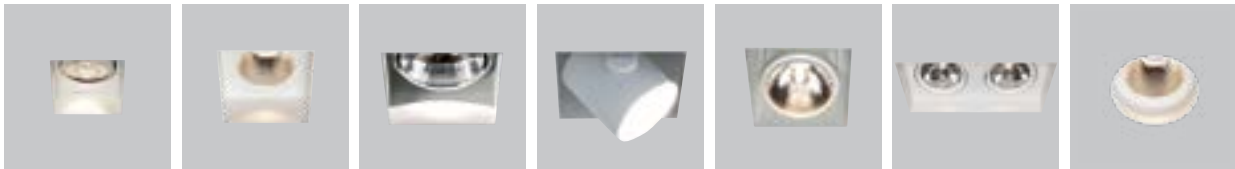
TRIMLESS

SPOTLIGHTS



# 1.2

## TRIMLESS SPOTLIGHTS



**CAVE**  
T. 022

**SION SQUARE**  
T. 025

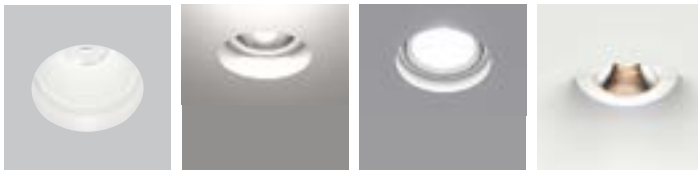
**GAMIN**  
T. 026

**GAMON**  
T. 028

**CARDIO**  
T. 029

**2LOOK4LIGHT**  
T. 030

**SION ROUND**  
T. 032

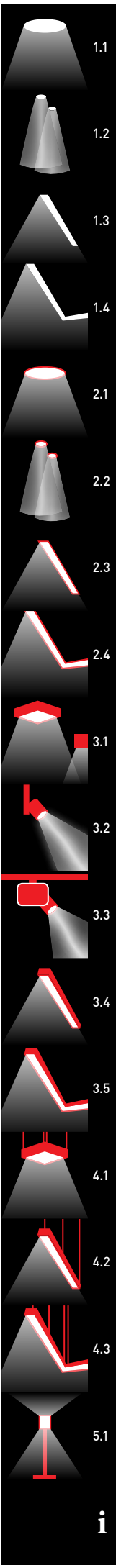


**INVADER**  
T. 033

**MATRIX MIDI**  
T. 33

**MATRIX BIG**  
T. 36

**BARBASPOT**  
T. 036





### CAVE BACK MR16

MR16 / GUS.3

MODEL STANDARD



	50 W	L36574_	◆	↑	85 x 85	
	12 V					
					④ → T. 329	10/12.5/15 mm   145 mm*
					↑ ...10 ...12 ...15	
					10 12.5 15	white   12.5 mm
						ORDER-EXAMPLE: ◆ ↑ L36574 - 03 12

\* 200 mm with dimmable transformers

### CAVE MR16

MR16 / GUS.3

MODEL STANDARD



→ 72, 74-77

	50 W	L36573_	◆	↑	85 x 85	
	12 V					
					④ → T. 329	10/12.5/15 mm   100 mm*
					↑ ...10 ...12 ...15	
					10 12.5 15	white   12.5 mm
						ORDER-EXAMPLE: ◆ ↑ L36573 - 03 12

\* 120 mm with dimmable transformers

### CAVE CDM-Rm

CDM-Rm / GX10

MODEL STANDARD



→ 72, 74-77

	35 W	L36831_	◆	↑	85 x 85	
	120 V					
					④ → T. 329	10/12.5/15 mm   130 mm
					↑ ...10 ...12 ...15	
					10 12.5 15	white   12.5 mm
						ORDER-EXAMPLE: ◆ ↑ L36831 - 03 12

### CAVE LED

LED

MODEL STANDARD



→ 72, 74-77

	<ul style="list-style-type: none"> <li>→ 2700 KELVIN: 10.5 W / 800 lm CRI &gt;90 L36603_</li> <li>→ 3000 KELVIN: 10.5 W / 880 lm CRI &gt;90 L36829_</li> <li>→ 4000 KELVIN: 10.5 W / 1140 lm CRI &gt;80 L36830_</li> </ul>	◆	↑	85 x 85		
	500 mA					
					④ → T. 329	10/12.5/15 mm   130 mm
					↑ ...10 ...12 ...15	
					10 12.5 15	REFLECTOR
					↑ ...24 ...32 ...50	white   12.5 mm   REF: 50°
						ORDER-EXAMPLE: ◆ ↑ L36603 - 03 12 50

Please complete the article number for the marked lamp sections (◆ ▲ ●) with the corresponding codes from the color table on the inside of back cover. The most popular color codes are: 00 = aluminum nature; 01 = silver; 02 = black; 03 = white. Note: All Metric measurements are in Millimeters. For Imperial measurements visit [www.zaneen.com](http://www.zaneen.com).



### CAVE DOUBLE MR16



MODEL  
STANDARD



	2 x 50 W	L36576 __	- ◆	▲	155 x 85	
	12 V				④ → T. 329	10/12.5/15 mm   100 mm*
					▲ ...10 ...12 ...15	
					10 12.5 15	
* 120 mm with dimmable transformers						ORDER-EXAMPLE: ◆ ▲ L36576 - 03 12

### CAVE DOUBLE CDM-Rm



MODEL  
STANDARD

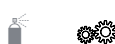


	35 W	L36833 __	- ◆	▲	155 x 85	
					④ → T. 329	10/12.5/15 mm   130 mm
					▲ ...10 ...12 ...15	
					10 12.5 15	
						ORDER-EXAMPLE: ◆ ▲ L36833 - 03 12

### CAVE DOUBLE LED

LED

MODEL  
STANDARD



		→ 2700 KELVIN:	10.5 W / 800 lm	CRI >90	L36843 __	- ◆	▲	155 x 85	
		→ 3000 KELVIN:	10.5 W / 880 lm	CRI >90	L36844 __	- ◆	▲	155 x 85	
		→ 4000 KELVIN:	10.5 W / 1140 lm	CRI >80	L36845 __	- ◆	▲	155 x 85	
		500 mA				④ → T. 328			
					▲ ...10 ...12 ...15	▲ ...24 ...32 ...50			
					10 12.5 15	24° 32° 50°	REFLECTOR		
							ORDER-EXAMPLE: ◆ ▲		
							L36843 - 03 12 50		
							white		
							12.5 mm		
							RH: 50°		

Please complete the article number for the marked lamp sections (◆ ▲) with the corresponding codes from the colour table on the inside of back cover.  
The most popular color codes are: 00 = aluminum nature; 01 = silver; 02 = black; 03 = white.  
Note: All Metric measurements are in Millimeters. For Imperial measurements visit [www.zaneen.com](http://www.zaneen.com).





### CAVE ASYMMETRIC MR16



MODEL STANDARD



	50 W	L36575__	-◆	↑	150 x 85							
	↑ 40° ↻ 360°		12 V			0.5mm		→ T. 329		10/12.5/15 mm		100 mm
							↑ ...10 ...12 ...15		white	12.5 mm	ORDER-EXAMPLE: ◆ ↑	
							10 12.5 15		white	12.5 mm	L36575 - 03 12	

### CAVE ASYMMETRIC CDM-Rm



MODEL STANDARD



	35 W	L36832__	-◆	↑	150 x 85							
	↑ 40° ↻ 360°		120 V			0.5mm		→ T. 329		10/12.5/15 mm		110 mm
							↑ ...10 ...12 ...15		white	12.5 mm	ORDER-EXAMPLE: ◆ ↑	
							10 12.5 15		white	12.5 mm	L36832 - 03 12	

### CAVE ASYMMETRIC LED

LED

MODEL STANDARD



		→ 2700 KELVIN:	10.5 W / 800 lm	CRI >90	L36840__	-◆	↑		155 x 85					
		→ 3000 KELVIN:	10.5 W / 880 lm	CRI >90	L36841__	-◆	↑		155 x 85					
		→ 4000 KELVIN:	10.5 W / 1140 lm	CRI >80	L36842__	-◆	↑		155 x 85					
	↑ 40° ↻ 360°		500 mA						→ T. 328		10/12.5/15 mm		110 mm	
							↑ ...10 ...12 ...15		24° 32° 50°	REFLECTOR	ORDER-EXAMPLE: ◆ ↑			
							10 12.5 15		24° 32° 50°	REFLECTOR	L36840 - 03 12 50			
											white		12.5 mm	Ref: 50°

Please complete the article number for the marked lamp sections (◆ ▲ ●) with the corresponding codes from the color table on the inside of back cover.  
The most popular color codes are: 00 = aluminum nature; 01 = silver; 02 = black; 03 = white  
Note: All Metric measurements are in Millimeters. For Imperial measurements visit [www.zaneen.com](http://www.zaneen.com).

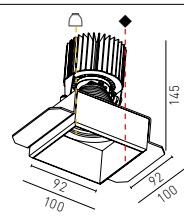


### SION SQUARE

	LED	MODEL STANDARD	MM
	→ 2700 KELVIN: 10.5 W / 800 lm CRI >90	<b>L36834</b> _ _	105 x 105
	→ 3000 KELVIN: 10.5 W / 880 lm CRI >90	<b>L36835</b> _ _	105 x 105
	→ 4000 KELVIN: 10.5 W / 1140 lm CRI >80	<b>L36836</b> _ _	105 x 105

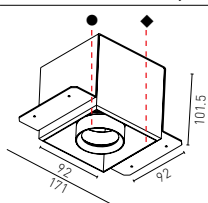
		500 mA					



### GAMIN CDM-Rm

	CDM-Rm / GX10	MODEL STANDARD	MM
	20/39 W	<b>L36429</b> _ _	105 x 105

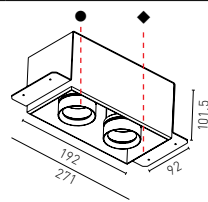
  

### GAMIN DOUBLE CDM-Rm

	CDM-Rm / GX10	MODEL STANDARD	MM
	20/39 W	<b>L36430</b> _ _	105 x 205

Please complete the article number for the marked lamp sections (◆ ▲ ●) with the corresponding codes from the colour table on the inside of back cover.  
 The most popular color codes are: 00 = aluminum nature; 01 = silver; 02 = black; 03 = white.  
 Note: All Metric measurements are in Millimeters. For Imperial measurements visit [www.zaneen.com](http://www.zaneen.com).



**GAMIN AR 111**

AR 111 / GX3

MODEL STANDARD



MM

→ 84

	50 W	L36672 _	◆	▲	140 x 140			
	60° 180°	12 V			0.5m	→ T. 329	10/12.5/15/25/30	150 mm
						...10 ...12 ...15 ...25 ...30	...mm	white 12.5 mm
						ORDER-EXAMPLE: ◆ ▲ <b>L36672 - 03 12</b>		

**GAMIN CDM-R111**

CDM-R111 / GX8.5

MODEL STANDARD



MM

→ 84

	35 W	L36650 _	◆	▲	140 x 140			
	60° 180°	120 V			0.5m	→ T. 329	10/12.5/15/25/30	180 mm
						...10 ...12 ...15 ...25 ...30	...mm	white 12.5 mm
						ORDER-EXAMPLE: ◆ ▲ <b>L36650 - 03 12</b>		





### FRONT GAMIN AR 111



MODEL  
STANDARD



	50 W	L36675 _	- ◆	↑	140 x 140	
	12 V					
					④ → T. 329	
					↑ ...10 ...12 ...15 ...25 ...30	
					10 12.5 15 25 30 ...mm	
						white 12.5 mm

### FRONT GAMIN CDM-R111



MODEL  
STANDARD

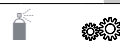


	35 W	L36676 _	- ◆	↑	140 x 140	
	120 V					
					④ → T. 329	
					↑ ...10 ...12 ...15 ...25 ...30	
					10 12.5 15 25 30 ...mm	
						white 12.5 mm

### BACK GAMIN AR 111



MODEL  
STANDARD



	50 W	L36678 _	- ◆	↑	140 x 140	
	12 V	IP20				
					④ → T. 329	
					↑ ...10 ...12 ...15 ...25 ...30	
					10 12.5 15 25 30 ...mm	
						white 12.5 mm

### BACK GAMIN CDM-R111



MODEL  
STANDARD



	35 W	L36679 _	- ◆	↑	140 x 140	
	120 V	IP20				
					④ → T. 329	
					↑ ...10 ...12 ...15 ...25 ...30	
					10 12.5 15 25 30 ...mm	
						white 12.5 mm

Please complete the article number for the marked lamp sections (◆ ▲ ●) with the corresponding codes from the colour table on the inside of back cover.  
The most popular color codes are: 00 = aluminum nature; 01 = silver; 02 = black; 03 = white.  
Note: All Metric measurements are in Millimeters. For Imperial measurements visit [www.zaneen.com](http://www.zaneen.com).



### GAMON QT-LP12

QT-12 / GY6.35

MODEL STANDARD



MM

→ 79

		80° 180°	12 V	IP20	0.5m	→ T. 329	10/12.5/15/25/30	215 mm
			50 W	L36685_	◆ ▲ ● ↑ ▽	140 x 140		
			...mm	10 12.5 15 25 30	↑ ▽	10° 20° 30°	REFLECTOR	ORDER-EXAMPLE: ◆ ▲ ● ↑ ▽ <b>L36685-03 03 03 12 30</b> white white white 12.5mm 30°

### GAMON HIT-TM

HIT-TM mini / PG35

MODEL STANDARD



MM

→ 79

		80° 180°	120 V	IP20	0.5m	→ T. 329	10/12.5/15/25/30	215 mm
			20/39 W	L36686_	◆ ▲ ● ↑ ▽	140 x 140		
			...mm	10 12.5 15 25 30	↑ ▽	16° 30° 52°	REFLECTOR	ORDER-EXAMPLE: ◆ ▲ ● ↑ ▽ <b>L36686-03 03 03 12 52</b> white white white 12.5mm 52°

### GAMON LED

LED

MODEL STANDARD



MM

→ 79

		LED	500 mA	◆		→ T. 328	10/12.5/15/25/30	215 mm
		→ 2700 KELVIN: 10.5 W / 800 lm CRI >90 → 3000 KELVIN: 10.5 W / 880 lm CRI >90 → 4000 KELVIN: 10.5 W / 1140 lm CRI >80		L36846_	◆ ▲ ● ↑ ▽	140 x 140		
			...mm	10 12.5 15 25 30	↑ ▽	24° 32° 50°	REFLECTOR	ORDER-EXAMPLE: ◆ ▲ ● ↑ ▽ <b>L36846-03 03 03 12 50</b> white white white 12.5mm 50°

Please complete the article number for the marked lamp sections (◆ ▲ ●) with the corresponding codes from the color table on the inside of back cover.  
 The most popular color codes are: 00 = aluminum nature; 01 = silver; 02 = black; 03 = white.  
 Note: All Metric measurements are in Millimeters. For Imperial measurements visit [www.zaneen.com](http://www.zaneen.com).

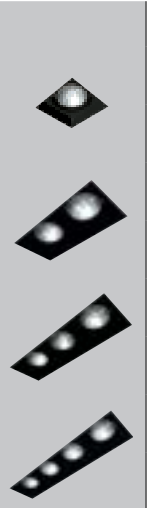
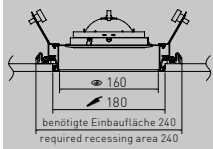
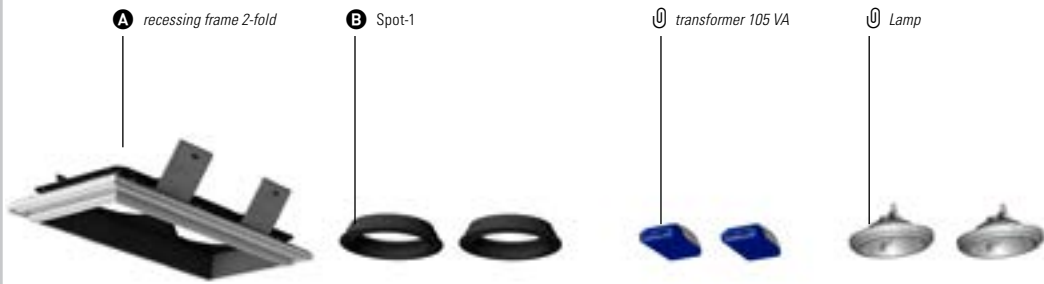






EXAMPLE

- A** 1x L36563\_ \_
- B** 2x L39840\_ \_
- ⓪ 2x 75E12HPE
- ⓪ 2x AR 111 75W



Components




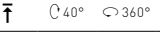

		L MM	MODEL STANDARD			MM
	1-FOLD - 12.5mm $\pm$	160	L36561_ _	◆		180 x 180
	1-FOLD - 15mm $\pm$	160	L36562_ _	◆		180 x 180
	2-FOLD - 12.5mm $\pm$	320	L36563_ _	◆		340 x 180
	2-FOLD - 15mm $\pm$	320	L36564_ _	◆		340 x 180
	3-FOLD - 12.5mm $\pm$	480	L36565_ _	◆		500 x 180
	3-FOLD - 15mm $\pm$	480	L36566_ _	◆		500 x 180
	4-FOLD - 12.5mm $\pm$	640	L36567_ _	◆		660 x 180
	4-FOLD - 15mm $\pm$	640	L36568_ _	◆		660 x 180

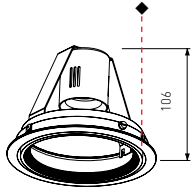


12.5/15 mm




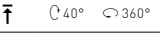

Please complete the article number for the marked lamp sections (◆ ▲ ●) with the corresponding codes from the color table on the inside of back cover.  
The most popular color codes are: 00 = aluminum nature; 01 = silver; 02 = black; 03 = white  
Note: All Metric measurements are in Millimeters. For Imperial measurements visit [www.zanussi.com](http://www.zanussi.com).

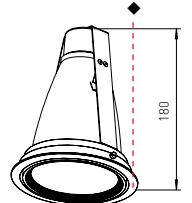
**Spot 3**

	D MM		MODEL STANDARD		
	Q-PAR30	141	75 W	L39843__	◆
	120 V				185 mm





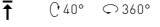




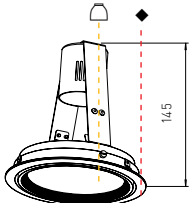
**Spot 4**








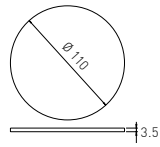




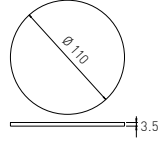
	D MM		MODEL STANDARD	MODEL DIMMABLE	
	TC-DEL	141	18 W	L39844__	L39846__ - ◆
	120 V				245 mm



**Spot 5**

	D MM		MODEL STANDARD		
	HIT	141	39/70 W	L39842__	◆
	120 V				CF @ → T. 329



				...13 ...40 ...50	REFLECTOR	ORDER-EXAMPLE: ◆	
							L39842 - 03 50
				13°	40°	50°	white Ref.: 50°
		COLOR FILTER	110	L3946400			
			110	L3946500			
			110	L3946600			
		UV-FILTER	110	L3946700			

# MATRIX MIDI / SION ROUND SYSTEM



RENDERING

## EXAMPLE

- A** 1x L39447\_\_
- B** 1x L36420\_\_
- 1x 239EHP-B
- 1x HIT-TC - 39W



## Components

	D MM	MODEL STANDARD				MM
<b>A</b>	RECESSING RING	86	L39447__	- ◆	↑	Ø 100
						Ø 86 Ø 140
						10, 12.5, 15
						150 mm
						↑ ...10 ...12 ...15
						10 12.5 15
						white 12.5 mm
						ORDER-EXAMPLE: ◆ ↑
						L39447 - 03 12

## SION ROUND Spot-Insert

	LED	MODEL STANDARD				MM
<b>B</b>	LED					
→ 2700 KELVIN:	10.5 W / 800 lm CRI >90	L36837__	- ◆	↑		
→ 3000 KELVIN:	10.5 W / 880 lm CRI >90	L36838__	- ◆	↑		
→ 4000 KELVIN:	10.5 W / 1140 lm CRI >80	L36839__	- ◆	↑		
						500 mA
						① → T. 328
						↑ ...10 ...12 ...15
						↑ ...16 ...24 ...40
						REFLECTOR
						16° 24° 40°
						ORDER-EXAMPLE: ◆ ↑
						L36837 - 03 12 24
						white 12.5 mm Rf: 24°

Please complete the article number for the marked lamp sections (◆ ▲ ●) with the corresponding codes from the color table on the inside of back cover.  
The most popular color codes are: ---00 = aluminum nature; 01 = silver; 02 = black; 03 = white  
Note: All Metric measurements are in Millimeters. For Imperial measurements visit [www.zaneen.com](http://www.zaneen.com).





# INVADER SYSTEM



## EXAMPLE

- A** 1x L36432\_\_
- B** 1x L36434\_\_
- 1x 239EHP-B
- 1x CDM-Rm - 35W



## Components

	D MM	MODEL STANDARD			MM
 <b>RECESSING RING FIXED</b> <b>A</b>	86	L36431__	- ◆		 Ø 100 Ø 86 Ø 135
 <b>RECESSING RING ADJUSTABLE</b> <b>A</b>	86	L36432__	- ◆ ▲		 Ø 115 Ø 86 Ø 135

## Spot 3 LED

	LED	MODEL STANDARD			
 <b>B</b>	→ 2700 KELVIN:	10.5 W / 800 lm CRI >90	L36435__	- ◆	
	→ 3000 KELVIN:	10.5 W / 880 lm CRI >90	L36436__	- ◆	
	→ 4000 KELVIN:	10.5 W / 1140 lm CRI >80	L36437__	- ◆	

			500 mA								→ T. ← ? →	 Ø 85 102 130 mm
										...24 ...32 ...50 24° 32° 50°	<b>REFLECTOR</b>	<b>ORDER-EXAMPLE:</b> ◆ <b>L36435 - 03 50</b> white Rfl: 50°

Please complete the article number for the marked lamp sections (◆ ▲ ●) with the corresponding codes from the colour table on the inside of back cover.  
 The most popular color codes are: 00 = aluminum nature; 01 = silver; 02 = black; 03 = white.  
 Note: All Metric measurements are in Millimeters. For Imperial measurements visit [www.zaneen.com](http://www.zaneen.com).



**MATRIX BIG SYSTEM**



**EXAMPLE**

- A** 1x L36569\_
- D** 1x L39840\_
- U** 1x 75E12HPE
- U** 1x AR 111 - 75 W

**A** recessing frame      **B** Spot-1      transformer 105 VA      Lamp

**Components**




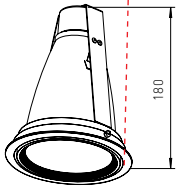




	D MM	MODEL STANDARD			MM
<p><b>A</b> RECESSING RING</p>	142	L36569_	◆	◆	<p>Ø 152 50 Ø 142 Ø 220</p>
					10, 12, 5, 15

**Spot 3**




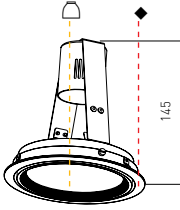






	D MM		Q-PAR30 / E27	MODEL STANDARD			MM
<p><b>B</b> Q-PAR30</p>	141	75 W	L39843_	◆	◆	<p>106</p>	
	120 V	<p>40° 360°</p>	0.5m			± 160 mm	

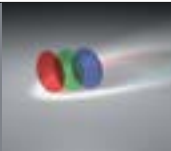

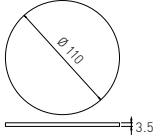



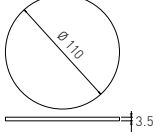
Please complete the article number for the marked lamp sections (◆ ▲ ●) with the corresponding codes from the color table on the inside of back cover.  
 The most popular color codes are: ---00 = aluminum nature; 01 = silver; 02 = black; 03 = white  
 Note: All Metric measurements are in Millimeters. For Imperial measurements visit [www.zaneen.com](http://www.zaneen.com).

### Spot 4

	D MM		MODEL STANDARD	MODEL DIMMABLE		
	TC-DEL	141	18 W	L39844_ _	L39846_ _ - ◆	
		40° 360°	120 V			 220 mm

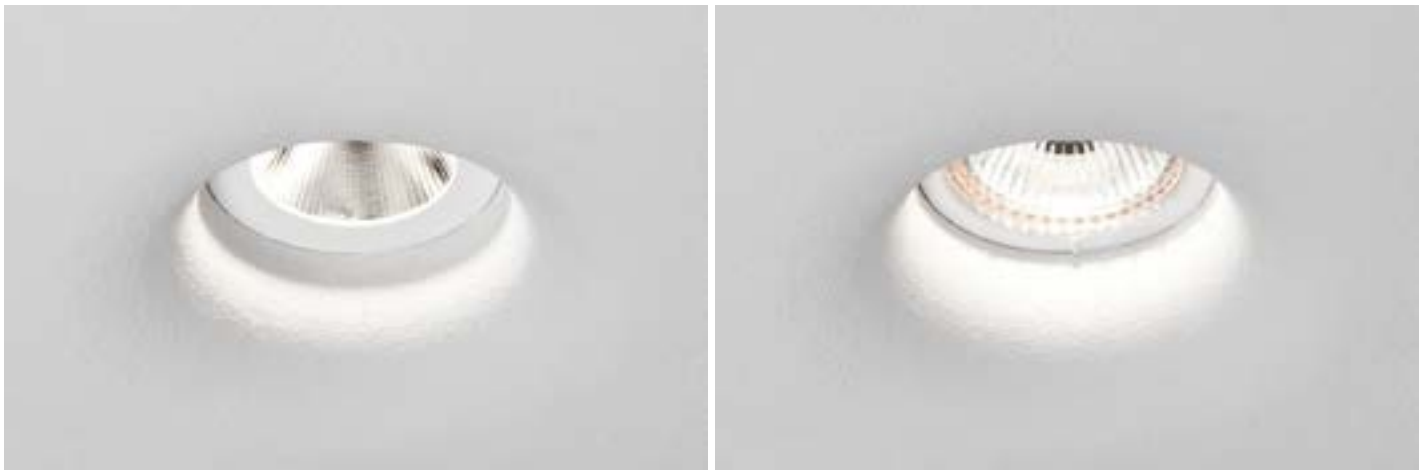
### Spot 5

	D MM		MODEL STANDARD				
	HIT	141	35 W	L39842_ _ - ◆			
		40° 360°	120 V		 0.5m	 → T. 329	 180 mm

	CF	110	L3946400		
	COLOR FILTER	110	L3946500		
		110	L3946600		
		110	L3946700		

Please complete the article number for the marked lamp sections (◆ ▲ ●) with the corresponding codes from the colour table on the inside of back cover.  
 The most popular color codes are: 00 = aluminum nature; 01 = silver; 02 = black; 03 = white.  
 Note: All Metric measurements are in Millimeters. For Imperial measurements visit [www.zaneen.com](http://www.zaneen.com).





**EXAMPLE**

- A** 1x L3956800
- B** 1x L37019\_ \_
- 1x 239EHP-B
- 1x CDM-Rm - 35W

**A** recessing frame

**B** Spot-2

transformer 105 VA

Lamp

**Components**

	<p><b>RECESSING RING</b></p>	<p>MODEL STANDARD</p> <p><b>L3956800</b></p>		<p>MM</p>	<p>150 x 150</p> <p>41</p> <p>148</p> <p>220</p>
				<p>↑</p> <p>...12 ...15 ...25 ...30</p> <p>12.5 15 25 30</p> <p>...mm</p>	<p>12.5mm</p> <p>ORDER-EXAMPLE: ↑</p> <p><b>L3903600 - 12</b></p>

**Spot 3 LED**

	<p><b>LED</b></p>	<ul style="list-style-type: none"> <li>→ 2700 KELVIN: 10.5 W / 800 lm CRI &gt;90 <b>L37020_ _</b> - ◆</li> <li>→ 3000 KELVIN: 10.5 W / 880 lm CRI &gt;90 <b>L37021_ _</b> - ◆</li> <li>→ 4000 KELVIN: 10.5 W / 1140 lm CRI &gt;80 <b>L37022_ _</b> - ◆</li> </ul>	<p>MODEL STANDARD</p>		<p>80</p> <p>Ø 62</p>	
		<p>LED</p>	<p>500 mA</p>		<p>↑</p> <p>...24 ...32 ...50</p> <p>24° 32° 50°</p> <p>REFLECTOR</p>	<p>125 mm</p> <p>ORDER-EXAMPLE: ◆</p> <p><b>L37020 - 03 50</b></p> <p>white</p> <p>Rfl: 50°</p>



**EXAMPLE**

- A** 1x L3956900
- B** 1x L37026\_\_
- 1x 39EHP-B
- 1x HIT-TC-CE - 39W

**A** recessing frame

**B** Spot-4

transformer 105 VA

Lamp

**Components**

	<b>RECESSING RING</b>	MODEL STANDARD	L3903700		MM
<b>A</b>				↑	<p>250 x 250</p> <p>76, 248, 248, 320</p>
	↑			↑	12, 5, 15, 25, 30 12.5 15 25 30 ...mm 12.5mm ORDER-EXAMPLE: ↑ <b>L3956900 - 12</b>

**Spot 5 LED**

	LED	MODEL STANDARD	L37027__		
<b>B</b>		→ 3000 KELVIN: 30.9 W / 2500 lm CRI >90 → 4000 KELVIN: 30.9 W / 2500 lm CRI >90	L37027__ L37028__	◆ ▲ ◆ ▲	<p>157</p> <p>Ø 139</p>
	↑	70°                  360°	1050 mA		ORDER-EXAMPLE: ◆ ▲ <b>L37027 - 03 50</b> white Ref: 50°
				REFLECTOR 17° 30° 50°	210 mm

Please complete the article number for the marked lamp sections (◆ ▲ ●) with the corresponding codes from the colour table on the inside of back cover.  
 The most popular color codes are: 00 = aluminum nature; 01 = silver; 02 = black; 03 = white.  
 Note: All Metric measurements are in Millimeters. For Imperial measurements visit [www.zaneen.com](http://www.zaneen.com).

TECHNICAL

1.3

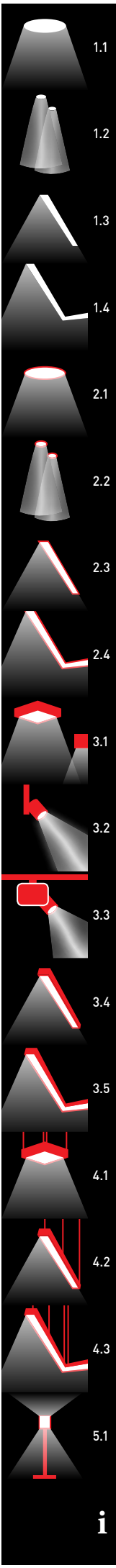
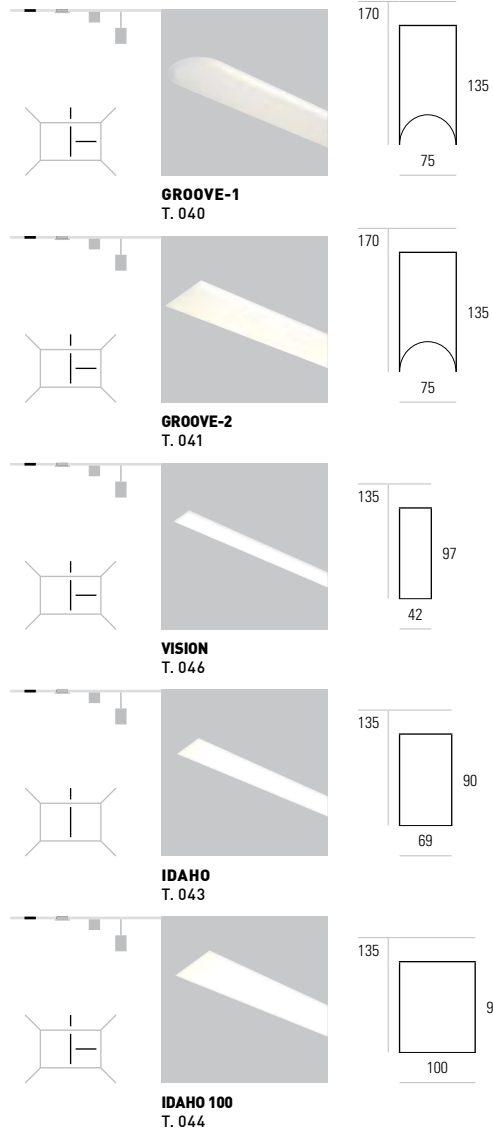
**TRIMLESS**

PROFILE LIGHTS



# 1.3

## TRIMLESS PROFILE LIGHTS





**GROOVE-1**

	L MM	TS / G5	MODEL STANDARD	MODEL DIMMABLE		MM	→ 105	
	650	1x 14/24 W	<b>L36980</b> _	-◆	↑	668 x 92		
	950	1x 21/39 W	<b>L36983</b> _	L36984_	-◆	↑		968 x 92
	1250	1x 28/54 W	<b>L36986</b> _	L36987_	-◆	↑		1268 x 92
	1550	1x 35 W	<b>L36989</b> _	L36990_	-◆	↑		1568 x 92
	120 V				CT	→ T.331	10/12.5/15  170 mm	
					↑ ...10 ...12 ...15	10 12.5 15  ...mm		
	TOOL for twist-locking:		<b>L3965700</b>				ORDER-EXAMPLE: <b>L36980 - 12</b>	
	FRAME ALIGNMENT KIT		<b>L3962800</b>					

**GROOVE-1**

	L MM	TS / G5	MODEL STANDARD	MODEL DIMMABLE		MM	→ 105
	2310	2x 1x 28/54 W	<b>L36992</b> _	L36993_	-◆	↑	2328 x 92
	2910	2x 1x 35 W	<b>L36995</b> _	L36996_	-◆	↑	2928 x 92
	120 V				CT	→ T.331	10/12.5/15  170 mm
					↑ ...10 ...12 ...15	10 12.5 15  ...mm	
	TOOL for twist-locking:		<b>L3965700</b>				ORDER-EXAMPLE: <b>L36992 - 15</b>
	FRAME ALIGNMENT KIT		<b>L3962800</b>				

Please complete the article number for the marked lamp sections (◆ ▲ ●) with the corresponding codes from the color table on the inside of back cover.  
 The most popular color codes are: === 00 = aluminum nature; 01 = silver; 02 = black; 03 = white  
 Note: All Metric measurements are in Millimeters. For Imperial measurements visit [www.zaneen.com](http://www.zaneen.com).



### GROOVE-2

	L MM	T5 / G5	MODEL STANDARD	MODEL DIMMABLE			MM
	580	1x 14/24 W	<b>L36998</b> _	- ◆	↑		590 x 92
	880	1x 21/39 W	<b>L37001</b> _	L37002_- ◆	↑		890 x 92
	1180	1x 28/54 W	<b>L37004</b> _	L37005_- ◆	↑		1190 x 92
	1480	1x 35 W	<b>L37007</b> _	L37008_- ◆	↑		1490 x 92

		120 V			CT		T.331		10/12.5/15		170 mm
				↑	...10 ...12 ...15	↑	10 12.5 15		...mm		12.5 mm
										ORDER-EXAMPLE:	↑
										<b>L36998 - 12</b>	

	TOOL for twist-locking :	<b>L3965700</b>
	FRAME ALIGNMENT KIT	<b>L3962800</b>

### GROOVE-2

	L MM	T5 / G5	MODEL STANDARD	MODEL DIMMABLE			MM
	2240	2x 1x 28/54 W	<b>L37010</b> _	L37011_- ◆	↑		2250 x 92
	2840	2x 1x 35 W	<b>L37013</b> _	L37014_- ◆	↑		2850 x 92

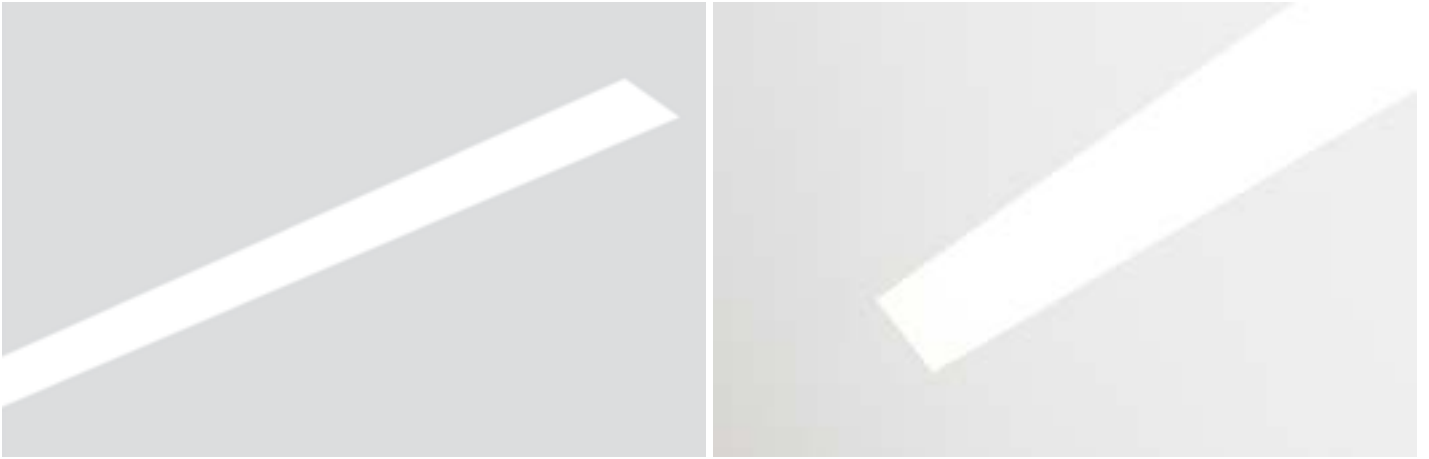
  

		120 V			CT		T.331		10/12.5/15		170 mm
				↑	...10 ...12 ...15	↑	10 12.5 15		...mm		15 mm
										ORDER-EXAMPLE:	↑
										<b>L37010 - 15</b>	

	TOOL for twist-locking :	<b>L3965700</b>
	FRAME ALIGNMENT KIT	<b>L3962800</b>





**VISION**

	L MM	TS / GS	MODEL STANDARD	MODEL DIMMABLE	⚙️	✂️ MM	📏 → 99				
	580	1x 14/24 W	<b>L3671300</b>		⬆️	588 x 55					
	880	1x 21/39 W	<b>L3671900</b>	L3672000	⬆️	888 x 55					
	1180	1x 28/54 W	<b>L3671600</b>	L3671700	⬆️	1188 x 55					
	1480	1x 35 W	<b>L3672200</b>	L3672300	⬆️	1488 x 55					
		120 V			CT		T.331		10/12.5/15		135 mm
						...10 ...12 ...15 10 12.5 15		12.5 mm	<b>ORDER-EXAMPLE:</b> ⬆️ <b>L3671300 - 12</b>		
	TOOL for twist-locking :		<b>L3965700</b>								
	FRAME ALIGNMENT KIT		<b>L3964600</b>								

**VISION**

	L MM	TS / GS	MODEL STANDARD	MODEL DIMMABLE	⚙️	✂️ MM	📏 → 100-103				
	2240	2x 1x 28/54 W	<b>L3672500</b>	L3672600	⬆️	2248 x 55					
	2840	2x 1x 35 W	<b>L3672800</b>	L3672900	⬆️	2848 x 55					
		120 V			CT		T.331		10/12.5/15		135 mm
						...10 ...12 ...15 10 12.5 15		15 mm	<b>ORDER-EXAMPLE:</b> ⬆️ <b>L3672500 - 15</b>		
	TOOL for twist-locking :		<b>L3965700</b>								
	FRAME ALIGNMENT KIT		<b>L3964600</b>								

Please complete the article number for the marked lamp sections (◆ ▲ ●) with the corresponding codes from the color table on the inside of back cover.  
 The most popular color codes are: ---00 = aluminum nature; 01 = silver; 02 = black; 03 = white  
 Note: All Metric measurements are in Millimeters. For Imperial measurements visit [www.zaneen.com](http://www.zaneen.com).



IDAHO		L MM	TS / G5	MODEL STANDARD	MODEL DIMMABLE		MM
		580	1x 14/24 W	<b>L3685100</b>	L3685500	↑	888 x 85
		880	1x 21/39 W	<b>L3685400</b>	L3685500	↑	888 x 85
		880	1x 2x 21/39 W	<b>L3686900</b>	L3687000	↑	888 x 85
		1180	1x 28/54 W	<b>L3685700</b>	L3685800	↑	1188 x 85
		1180	1x 2x 28/54 W	<b>L3687500</b>	L3687600	↑	1188 x 85
		1480	1x 35 W	<b>L3686000</b>	L3686100	↑	1488 x 85
		1480	1x 2x 35 W	<b>L3688100</b>	L3688200	↑	1488 x 85

	↑	120 V					
				↑ ...10 ...12 ...15	↑		↑
				10 12.5 15	↑		↑
				ORDER-EXAMPLE: ↑			
				<b>L3685100 - 12</b>			
	TOOL for twist-locking :			<b>L3965700</b>			
	FRAME ALIGNMENT KIT			<b>L3964600</b>			

IDAHO		L MM	TS / G5	MODEL STANDARD	MODEL DIMMABLE		MM
		2260	2x 1x 28/54 W	<b>L3686300</b>	L3686400	↑	2268 x 85
		2460	2x 2x 28 /54 W	<b>L3697100</b>	L3697200	↑	2468 x 85
		2860	2x 1x 35 W	<b>L3686600</b>	L3686700	↑	2868 x 85
		3060	2x 2x 35 W	<b>L3688700</b>	L3688800	↑	3068 x 85

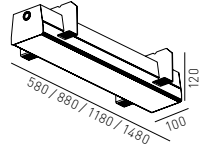
	↑	120 V					
				↑ ...10 ...12 ...15	↑		↑
				10 12.5 15	↑		↑
				ORDER-EXAMPLE: ↑			
				<b>L3686300 - 15</b>			
	TOOL for twist-locking :			<b>L3965700</b>			
	FRAME ALIGNMENT KIT			<b>L3963300</b>			

Please complete the article number for the marked lamp sections (◆ ▲ ●) with the corresponding codes from the colour table on the inside of back cover.  
 The most popular color codes are: 00 = aluminum nature; 01 = silver; 02 = black; 03 = white.  
 Note: All Metric measurements are in Millimeters. For Imperial measurements visit [www.zaneen.com](http://www.zaneen.com).



### IDAHO 100 Diffuser

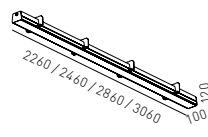
	L MM	T5/ G5	MODEL STANDARD	MODEL DIMMABLE	⚙️	✂️ MM
	580	1x 14/24 W	<b>L3689000</b>		⬆️	588 x 115
	880	1x 21/39 W	<b>L3689300</b>	L3689400	⬆️	888 x 115
	880	1x 2x 21/39 W	<b>L3689600</b>	L3689700	⬆️	888 x 115
	1180	1x 28/54 W	<b>L3690200</b>	L3690300	⬆️	1188 x 115
	1180	1x 2x 28/54 W	<b>L3690500</b>	L3690600	⬆️	1188 x 115
	1480	1x 35 W	<b>L3691100</b>	L3691200	⬆️	1488 x 115
	1480	1x 2x 35 W	<b>L3691400</b>	L3691500	⬆️	1488 x 115



		120 V			CT		T.331		10/12.5/15		135 mm
				...10 ...12 ...15 10 12.5 15		...mm		12.5 mm		ORDER-EXAMPLE: <b>L3689300 - 12</b>	
FRAME ALIGNMENT KIT				L3955900							

### IDAHO 100 Diffuser

	L MM	T5/ G5	MODEL STANDARD	MODEL DIMMABLE	⚙️	✂️ MM
	2260	2x 1x 28/54 W	<b>L3691700</b>	L3691800	⬆️	2268 x 115
	2460	2x 2x 28/54 W	<b>L3692000</b>	L3692100	⬆️	2468 x 115
	2860	2x 1x 35 W	<b>L3692600</b>	L3692700	⬆️	2868 x 115
	3060	2x 2x 35 W	<b>L3692900</b>	L3693000	⬆️	3068 x 115

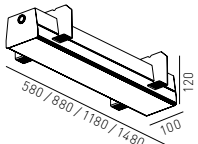


		120 V			CT		T.331		10/12.5/15		135 mm
				...10 ...12 ...15 10 12.5 15		...mm		15 mm		ORDER-EXAMPLE: <b>L3691700 - 15</b>	
FRAME ALIGNMENT KIT				L3955900							



## IDAHO 100 Micro-Prism

L MM	T5 / G5	MODEL STANDARD	MODEL DIMMABLE		 MM
580	1x 14/24 W	<b>L3693200</b>		↑	588 x 115
880	1x 21/39 W	<b>L3693500</b>	L3693600	↑	888 x 115
880	1x 2x 21/39 W	<b>L3693800</b>	L3693900	↑	888 x 115
1180	1x 28/54 W	<b>L3694400</b>	L3694500	↑	1188 x 115
1180	1x 2x 28/54 W	<b>L3694700</b>	L3694800	↑	1188 x 115
1480	1x 35 W	<b>L3695300</b>	L3695400	↑	1488 x 115
1480	1x 2x 35 W	<b>L3695600</b>	L3695700	↑	1488 x 115



120 V

CT

→ T.331

10/12.5/15
 135 mm

...10 ...12 ...15
 ...mm

10 12.5 15
 ...mm

12.5 mm
 

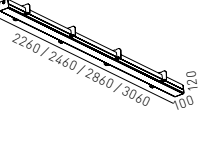
ORDER-EXAMPLE: ↑  
**L3693200 - 12**

FRAME ALIGNMENT KIT

**L3955900**

## IDAHO 100 Micro-Prism

L MM	T5 / G5	MODEL STANDARD	MODEL DIMMABLE		 MM
2260	2x 1x 28/54 W	<b>L3696200</b>	L3696300	↑	2268 x 115
2460	2x 2x 28/54 W	<b>L3696500</b>	L3696600	↑	2468 x 115
2860	2x 1x 35 W	<b>L3697400</b>	L3697500	↑	2868 x 115
3060	2x 2x 35 W	<b>L3697700</b>	L3697800	↑	3068 x 115



120 V

CT

→ T.331

10/12.5/15
 135 mm

...10 ...12 ...15
 ...mm

10 12.5 15
 ...mm

15 mm
 

ORDER-EXAMPLE: ↑  
**L3696200 - 15**

FRAME ALIGNMENT KIT

**L3955900**

TECHNICAL


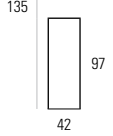
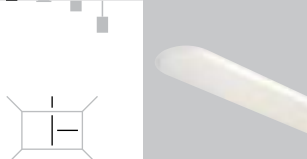
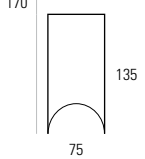
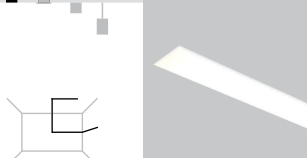
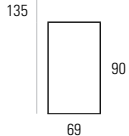
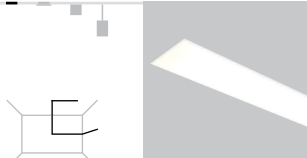
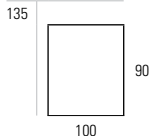




1.4

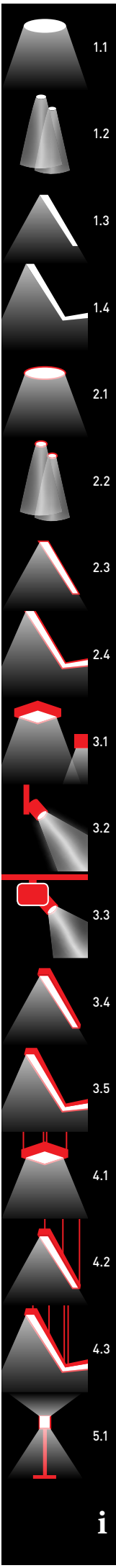
TRIMLESS

PROFILE SYSTEMS

# 1.4

## TRIMLESS PROFILE SYSTEMS

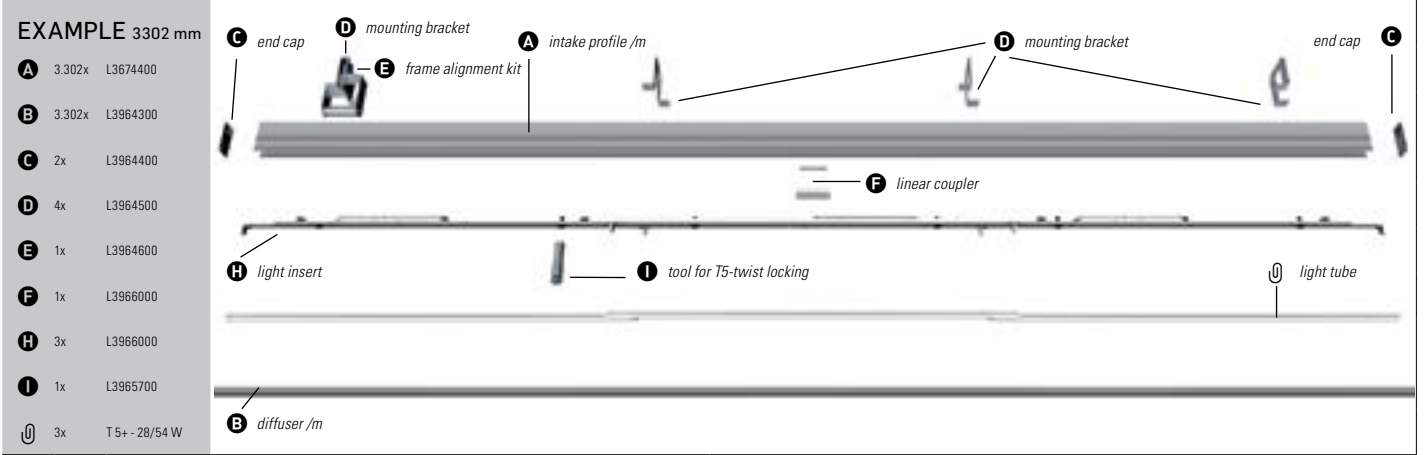
	
<b>VISION</b> T. 048	
	
<b>GROOVE</b> T. 050	
	
<b>IDAHO</b> T. 052	
	
<b>IDAHO 100</b> T. 054	
	
<b>WHITE LINE</b> T. 057	
	
<b>2LOOK4LIGHT</b> T. 059	








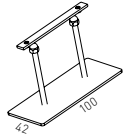

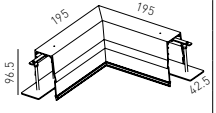



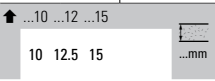


**VISION SYSTEM**





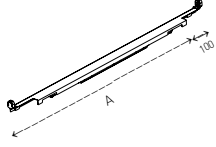





**Components**

		L MM	MODEL STANDARD			MM
	<b>PROFILE</b>	per m	<b>L3674400</b>			55 x (L+8) max. 3000 mm
	<b>DIFFUSOR</b>	per m	<b>L3964300</b>			max. 3000 mm
	<b>END CAP</b>		<b>L3964400</b>			53 97
	<b>MOUNTING BRACKET</b>		<b>L39645_</b>	↑		distance: max. 1000 mm
	<b>FRAME ALIGNMENT KIT</b>		<b>L3964600</b>			



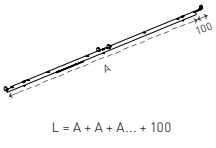





Please complete the article number for the marked lamp sections (◆ ▲ ●) with the corresponding codes from the color table on the inside of back cover.  
 The most popular color codes are: ---00 = aluminum nature; 01 = silver; 02 = black; 03 = white  
 Note: All Metric measurements are in Millimeters. For Imperial measurements visit [www.zaneen.com](http://www.zaneen.com).

 <b>F</b>	<b>LINEAR COUPLER</b>	<b>L3966000</b>	
 <b>G</b>	<b>90° CORNER COUPLER</b>	<b>L3954500</b>	
 $\bar{f} \rightarrow$			 10/12.5/15mm  135 mm  ...10 ...12 ...15 10 12.5 15  ...mm  <b>ORDER-EXAMPLE: ↑</b> <b>L3964500 - 12</b>




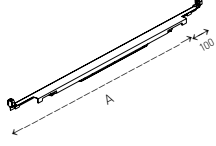





### Inserts



	A MM	 T5 / G5	MODEL STANDARD	MODEL DIMMABLE	
 <b>H</b>	767	21W/39W	<b>L396260N/ L361570N</b>	L395410N/ L361580N	 $L = A + A + A... + 100$
	1067	28W/54W	<b>L395430N/ L361630N</b>	L395440N/ L361640N	
	1367	35W	<b>L361690N</b>	L361700N	
 $\bar{f}$	120 V 			 CT	 → T. 331

### Inserts

	A MM	 T5 / G5	MODEL STANDARD	MODEL DIMMABLE	
 <b>H</b>	2134	2x 1x 28/54 W	<b>L3804300</b>	L3804400	 $L = A + A + A... + 100$
 $\bar{f}$	120 V 			 CT	 → T. 331

### Emergency

	A MM	 T5 / G5	 MODEL STANDARD		
 <b>H</b>	1367	35 W 1.5 h	<b>L3669400</b>		 $L = A + A + A... + 100$
 $\bar{f}$	120 V 			 CT	 → T. 331

 <b>I</b>	<b>TOOL FOR T5-TWIST-LOCKING</b>	<b>L3965700</b>	
---	----------------------------------	-----------------	---

Please complete the article number for the marked lamp sections (◆ ▲ ●) with the corresponding codes from the colour table on the inside of back cover.  
The most popular color codes are: 00 = aluminum nature; 01 = silver; 02 = black; 03 = white.  
Note: All Metric measurements are in Millimeters. For Imperial measurements visit [www.zaneen.com](http://www.zaneen.com).

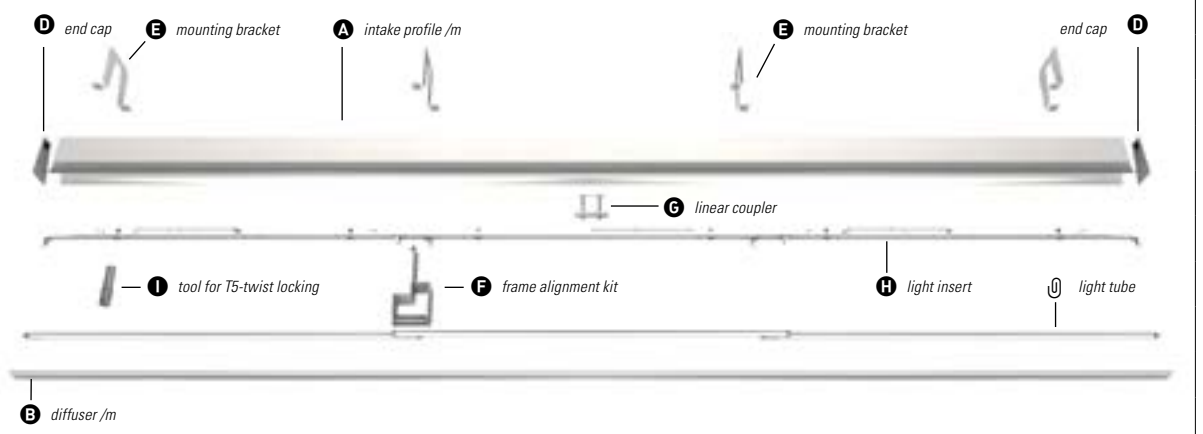


## GROOVE SYSTEM



### EXAMPLE 3302 mm

<b>A</b>	3.302x	L36600_
<b>B</b>	3.302x	L3964300
<b>D</b>	2x	L39916_
<b>E</b>	4x	L3963210
<b>F</b>	1x	L3962800
<b>G</b>	1x	L3962900
<b>H</b>	3x	L395430N
<b>I</b>	1x	L3965700
	3x	T5 - 28/54 W


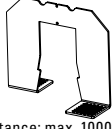

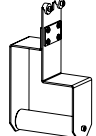

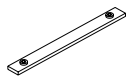




## Components



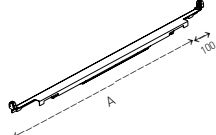



		L MM	MODEL STANDARD				MM
 <b>A</b>	PROFILE	per m	L36600_	—◆			92 x (L+D) 
 <b>B</b>	FLAT DIFFUSOR	per m	L3964300				
 <b>B</b>	CURVED DIFFUSOR	per m	L3993000				
 <b>C</b>	CUP PROFILE	per m	L39931_	—◆			
 <b>D</b>	FLAT END CAP		L39916_	—◆			
 <b>D</b>	ROUND END CAP		L39914_	—◆			

Please complete the article number for the marked lamp sections (◆ ▲ ●) with the corresponding codes from the color table on the inside of back cover.  
The most popular color codes are: --- = 00 = aluminum nature; 01 = silver; 02 = black; 03 = white  
Note: All Metric measurements are in Millimeters. For Imperial measurements visit [www.zaneen.com](http://www.zaneen.com).



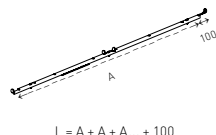





 <b>E</b>	<b>MOUNTING BRACKET</b>	<b>L39627__</b>	-	↑	 distance: max. 1000 mm
 <b>F</b>	<b>FRAME ALIGNMENT KIT</b>	<b>L3962800</b>			
 <b>G</b>	<b>LINIENVERBINDER LINEAR COUPLER</b>	<b>L3962900</b>			
 ↑ →					10/12.5/15mm ↑ 170 mm
				↑ ...10 ...12 ...15 10 12.5 15	 12.5 mm ORDER-EXAMPLE: ↑ <b>L3962700 - 12</b>




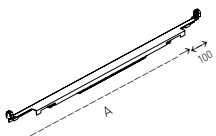



### Inserts


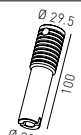
	A MM	 T5 / G5	MODEL STANDARD	MODEL DIMMABLE	
 <b>H</b> <b>OFFSET</b>	767	21W/ 39 W	<b>L396260N/ L361570N</b>	L395410N/ L361580N	 $L = A + A + A... + 100$
	1067	28W/ 54 W	<b>L395430N/ L361630N</b>	L395440N/ L361640N	
	1367	35 W	<b>L361690N</b>	L361700N	
 ↑	120 V 		▽	 CT	Ⓜ → T. 331

### Inserts

	A MM	 T5 / G5	MODEL STANDARD	MODEL DIMMABLE	
 <b>H</b> <b>2 LENGTH OFFSET</b>	2134	2x 1x 28/54 W	<b>L3804300</b>	L3804400	 $L = A + A + A... + 100$
 ↑	120 V 		▽	 CT	Ⓜ → T. 331

### Emergency

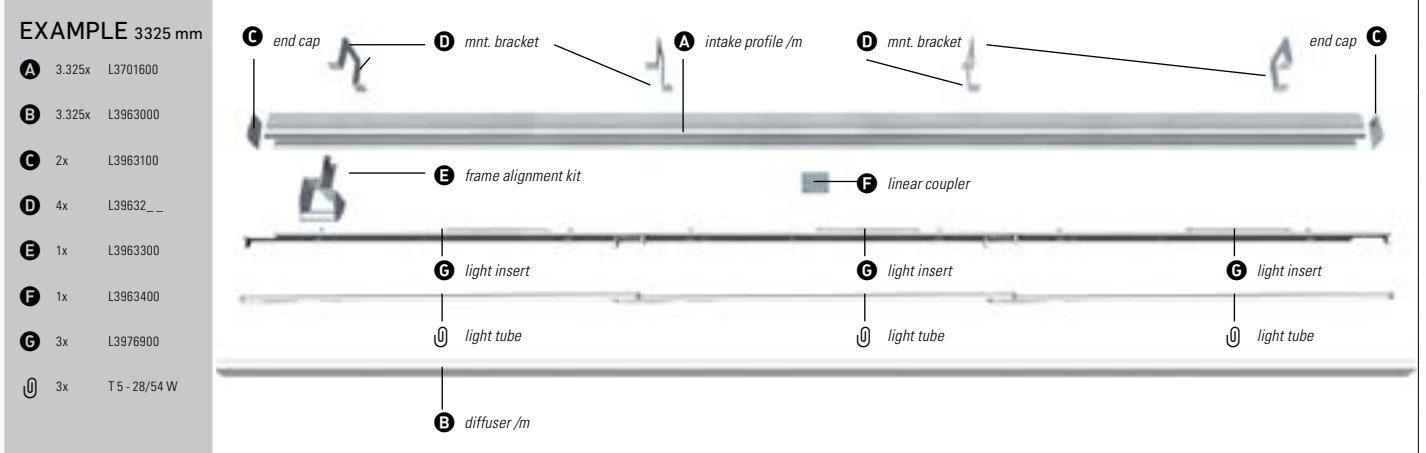
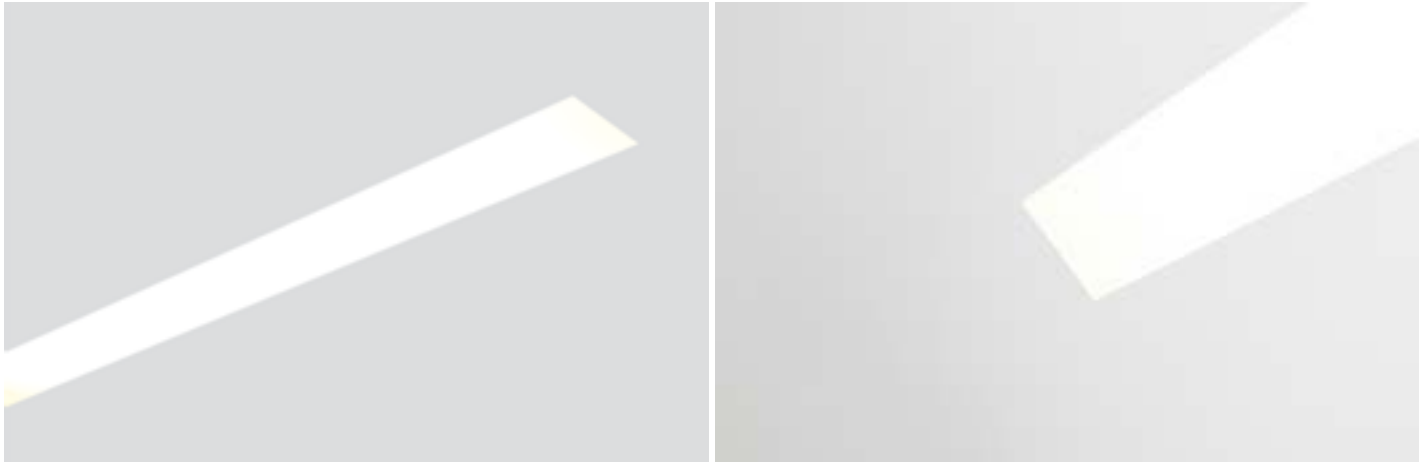
	A MM	 T5 / G5	 MODEL STANDARD		
 <b>H</b> <b>OFFSET</b>	1367	35 W 1.5 h	<b>L3669400</b>		 $L = A + A + A... + 100$
 ↑	120 V 		▽	 CT	Ⓜ → T. 331

 <b>I</b>	<b>TOOL FOR T5-TWIST-LOCKING</b>	<b>L3965700</b>			 ∅ 29.5 100 ∅ 25
---	----------------------------------	-----------------	--	--	--

Please complete the article number for the marked lamp sections (◆ ▲ ●) with the corresponding codes from the colour table on the inside of back cover.  
The most popular color codes are: 00 = aluminum nature; 01 = silver; 02 = black; 03 = white.  
Note: All Metric measurements are in Millimeters. For Imperial measurements visit [www.zaneen.com](http://www.zaneen.com).




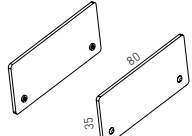
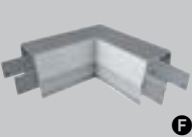
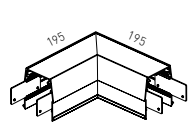

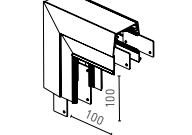


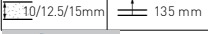
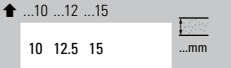


# IDAHO SYSTEM



## Components

		L MM	MODEL STANDARD			MM
	PROFILE	per m	L3701600			85 x (L+8) max. 3000 mm
	DIFFUSOR	per m	L3963000			max. 3000 mm
	END CAP		L3963100			83 90
	MOUNTING BRACKET		L39632__			172 107 distance: max. 1000 mm
	FRAME ALIGNMENT KIT		L3963300			




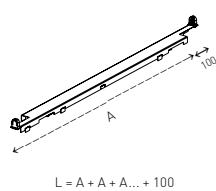

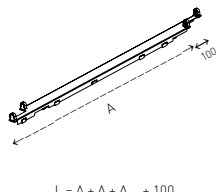




Please complete the article number for the marked lamp sections (◆ ▲ ●) with the corresponding codes from the color table on the inside of back cover.  
 The most popular color codes are: ---00 = aluminum nature; 01 = silver; 02 = black; 03 = white  
 Note: All Metric measurements are in Millimeters. For Imperial measurements visit [www.zaneen.com](http://www.zaneen.com).

	<b>LINEAR COUPLER</b> 1 pair	<b>L3963400</b>	
	<b>90° CORNER COUPLER</b>	<b>L3963700</b>	
	<b>90° VERTICAL COUPLER</b>	<b>L3964000</b>	
			
			
			
			ORDER-EXAMPLE:  <b>L3963200 - 12</b>

### Inserts direct

	A MM	 T5 / G5	MODEL STANDARD	MODEL DIMMABLE	
	775	21/39 W	<b>L3976300/ L3976400</b>	L3976500/ L3976600	 $L = A + A + A... + 100$
	1075	28/54 W	<b>L3976900/ L3977000</b>	L3977100/ L3977200	
	1375	35 W	<b>L3977500</b>	L3977600	
	875	2x 21 W	<b>L3977900</b>	L3978000	 $L = A + A + A... + 100$
	875	2x 39 W	<b>L3978200</b>	L3978300	
	1175	2x 28 W	<b>L3978500</b>	L3978600	
	1175	2x 54 W	<b>L3978800</b>	L3978900	
	1475	2x 35 W	<b>L3979100</b>	L3979200	
		120 V 			@ → T. 331

### Emergency

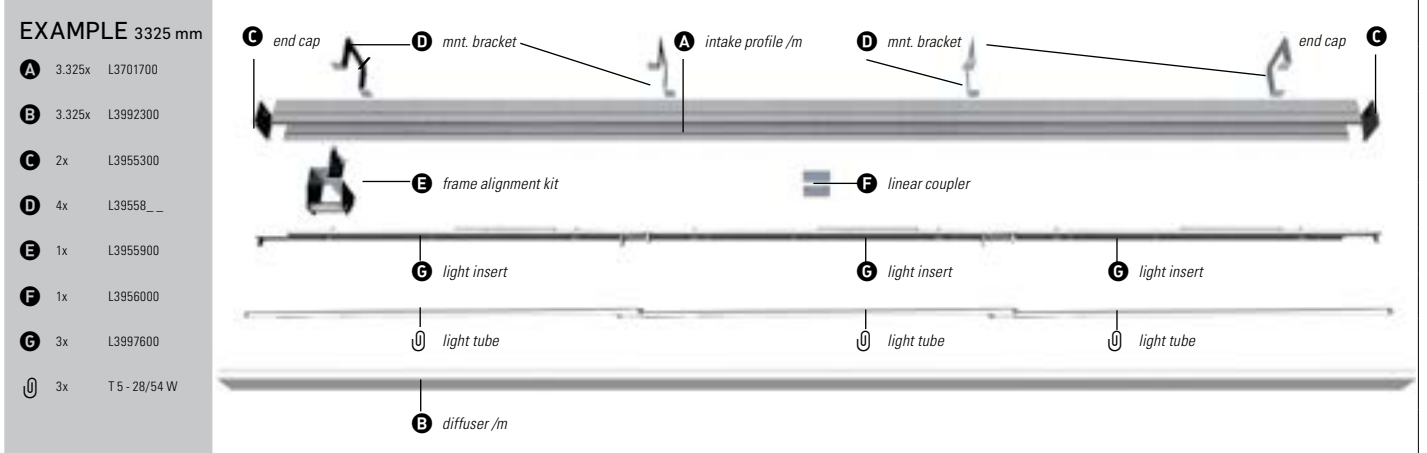
	A MM	 T5 / G5		MODEL STANDARD	
	1375	35 W	1.5 h	<b>L3977800</b>	 $L = A + A + A... + 100$
	1175	2x 28 W	1.5 h	<b>L3978700</b>	 $L = A + A + A... + 100$
	1175	2x 54 W	1.5 h	<b>L3979000</b>	
		120 V 			@ → T. 331

Please complete the article number for the marked lamp sections (◆ ▲ ●) with the corresponding codes from the colour table on the inside of back cover.  
The most popular color codes are: 00 = aluminum nature; 01 = silver; 02 = black; 03 = white.  
Note: All Metric measurements are in Millimeters. For Imperial measurements visit [www.zaneen.com](http://www.zaneen.com).






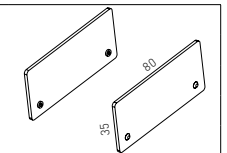
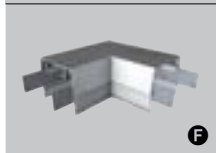
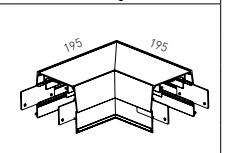

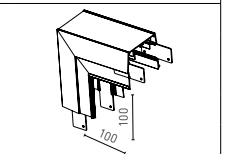


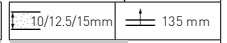
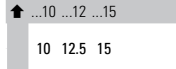


# IDAHO 100 SYSTEM



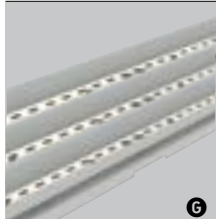



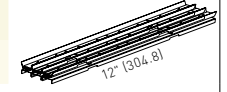
## Components

		L MM	MODEL STANDARD			MM
	PROFILE	per m	L3701700			115 x (L+8) max. 3000 mm
	DIFFUSOR	per m	L3992300			max. 3000 mm
	END CAP		L3955300			113 90
	MOUNTING BRACKET		L39558__	—	↑ (SEE NEXT PAGE)	201.5 107 distance: max. 1000 mm
	FRAME ALIGNMENT KIT		L3955900			

Please complete the article number for the marked lamp sections (◆ ▲ ●) with the corresponding codes from the color table on the inside of back cover.  
 The most popular color codes are: ---00 = aluminum nature; 01 = silver; 02 = black; 03 = white  
 Note: All Metric measurements are in Millimeters. For Imperial measurements visit [www.zaneen.com](http://www.zaneen.com).



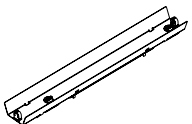

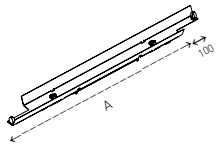

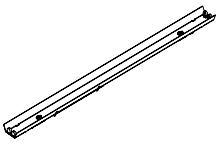
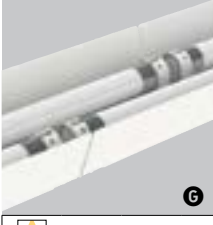
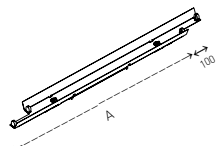



	<b>LINEAR COUPLER</b> <i>1 pair</i>	<b>L3956000</b>		
	<b>90° CORNER COUPLER</b>	<b>L3956300</b>		
	<b>90° VERTICAL COUPLER</b>	<b>L3956700</b>		
 				
				 <p>ORDER-EXAMPLE:  <b>L3955800 - 12</b></p>

### LED Inserts



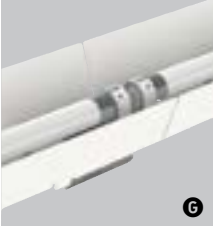
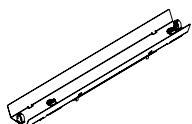

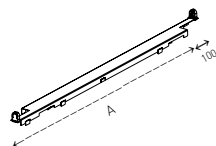

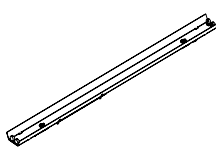

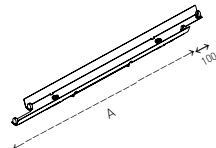




	LENGTH	WATT	LUMENS NOMINAL	LUMENS ACTUAL	MODEL STANDARD
	 3000 KELVIN: <i>Goes by foot Min. 2 ft</i>	30 W / ft	2154 lm /ft	1228 lm /ft	<b>L3805400</b>
	 120 V				

Please complete the article number for the marked lamp sections (◆▲●) with the corresponding codes from the colour table on the inside of back cover.  
 The most popular color codes are: 00 = aluminum nature; 01 = silver; 02 = black; 03 = white.  
 Note: All Metric measurements are in Millimeters. For Imperial measurements visit [www.zaneen.com](http://www.zaneen.com).

## Inserts direct

	A MM	 T5 / G5	MODEL STANDARD	MODEL DIMMABLE	
 <p><b>FLUSH</b></p>	575	14W/ 24 W	<b>L3995500/*</b> <b>L3995600</b>	L3995700/* L3995800	
	875	21W/ 39 W	<b>L3995900/</b> <b>L3996000</b>	L3804700/ L3804800	
	1175	28W/ 54 W	<b>L3804900/</b> <b>L3805000</b>	L3805100/ L3805200	
	1475	35 W	<b>L3996400</b>	L3996500	
	* No wiretrough				
 <p><b>OFFSET</b> <i>(not possible for darklight)</i></p>	775	21W/ 39 W	<b>L3997300/</b> <b>L3997400</b>	L3997500/ L3997600	 <p><math>L = A + A + A... + 100</math></p>
	1075	28W/ 54 W	<b>L3997700/</b> <b>L3997800</b>	L3997900/ L3998000	
	1375	35 W	<b>L3996600</b>	L3996800	
 <p><b>FLUSH</b> <i>2-flammed</i></p>	875	2x 21 W	<b>L3998600</b>	L3998700	
	875	2x 39 W	<b>L3998900</b>	L3999000	
	1175	2x 28 W	<b>L3999200</b>	L3999300	
	1175	2x 54 W	<b>L3999700</b>	L3999800	
	1475	2x 35 W	<b>L3800100</b>	L3800200	
 <p><b>OFFSET</b> <i>2-flammed</i> <i>(not possible for darklight)</i></p>	875	2x 21 W	<b>L3801000</b>	L3801100	 <p><math>L = A + A + A... + 100</math></p>
	875	2x 39 W	<b>L3801300</b>	L3801400	
	1175	2x 28 W	<b>L3801600</b>	L3801700	
	1175	2x 54 W	<b>L3802100</b>	L3802200	
	1475	2x 35 W	<b>L3802500</b>	L3802600	
	120 V 				

## Emergency

	A MM	 T5 / G5		MODEL STANDARD	
 <p><b>FLUSH</b></p>	1175	28 W	1.5 h	<b>L3996100</b>	
	1175	54 W	1.5 h	<b>L3996300</b>	
	1475	35 W	1.5 h	<b>L3996700</b>	
 <p><b>OFFSET</b> <i>(not possible for darklight)</i></p>	1375	35 W	1.5 h	<b>L3998200</b>	 <p><math>L = A + A + A... + 100</math></p>
 <p><b>FLUSH</b> <i>2-flammed</i></p>	1175	2 x 28 W	1.5 h	<b>L3999500</b>	
	1175	2x 54 W	1.5 h	<b>L3800000</b>	
	1475	2x 35 W	1.5 h	<b>L3800400</b>	
 <p><b>OFFSET</b> <i>2-flammed</i> <i>(not possible for darklight)</i></p>	1175	2 x 28 W	1.5 h	<b>L3801900</b>	 <p><math>L = A + A + A... + 100</math></p>
	1175	2x 54 W	1.5 h	<b>L3802400</b>	
	1475	2x 35 W	1.5 h	<b>L3802800</b>	
	120 V 				

Please complete the article number for the marked lamp sections (◆ ▲ ●) with the corresponding codes from the color table on the inside of back cover.  
The most popular color codes are: ---00 = aluminum nature; 01 = silver; 02 = black; 03 = white  
Note: All Metric measurements are in Millimeters. For Imperial measurements visit [www.zaneen.com](http://www.zaneen.com).





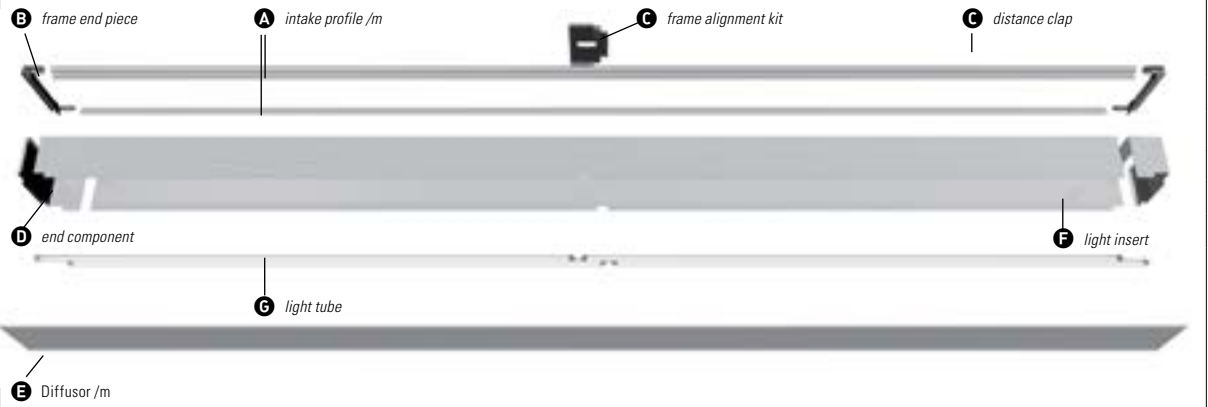
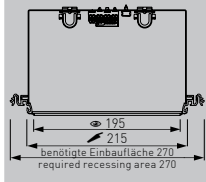
# WHITE LINE SYSTEM



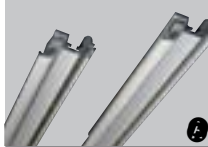





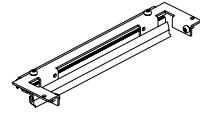


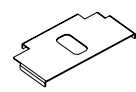
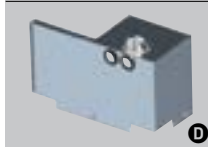
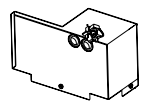


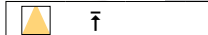
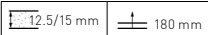

RENDERING

## EXAMPLE 2440 mm

- A** 2.4x L3611500
- B** 2x L3986900
- C** 1x L3614800
- D** 2x L3984700
- E** 2.4x L3968700
- F** 2x L3986100
- G** 4x T5 - 28/54 W

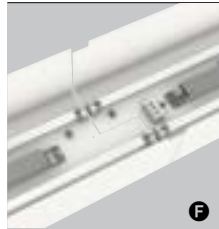


## Components

		L MM		MODEL STANDARD		MM
	INTAKE PROFILE 1 pair			L3611500		215 x (L + 20)
		per m		L3611600		215 x (L + 20)
	FRAME END COM- PONENT			L3986900		
				L3987000		
	FRAME ALIGNMENT KIT			L3614800		
	END COMPONENT	per m		L3984700		
	DIFFUSER	per m		L3968700		max. 2500 mm
						 12.5/15 mm  180 mm

Please complete the article number for the marked lamp sections (◆ ▲ ●) with the corresponding codes from the colour table on the inside of back cover.  
The most popular color codes are: 00 = aluminum nature; 01 = silver; 02 = black; 03 = white.  
Note: All Metric measurements are in Millimeters. For Imperial measurements visit [www.zaneen.com](http://www.zaneen.com).

# Inserts

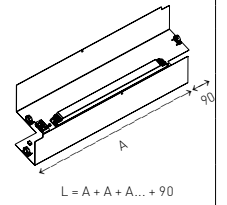


OFFSET



\* no wire-through

A MM	T5 / G5	MODEL STANDARD	MODEL DIMMABLE
575	2x 14W/	<b>L3984800</b> /*	L3985000/*
	2X 24 W	<b>L3984900</b>	L3985100
875	2x 21W/	<b>L3985400</b> /	L3985600/
	2X 39 W	<b>L3985500</b>	L3985700
1175	2x 28W/	<b>L3986000</b> /	L3986200/
	2X 54 W	<b>L3986100</b>	L3986300
1475	2x 35 W	<b>L3986600</b>	L3986700



		120 V		CT		→ T. 331
--	--	-------	--	----	--	----------

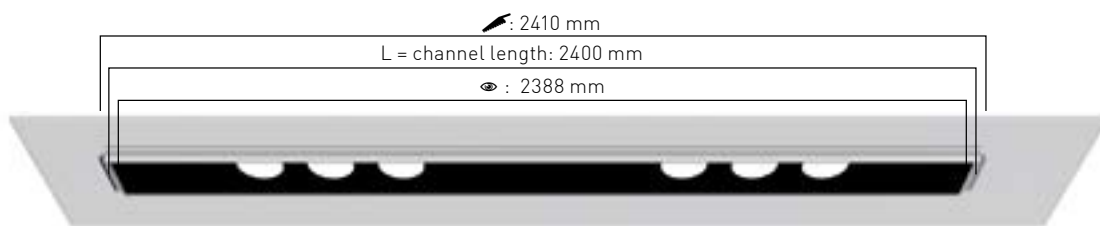
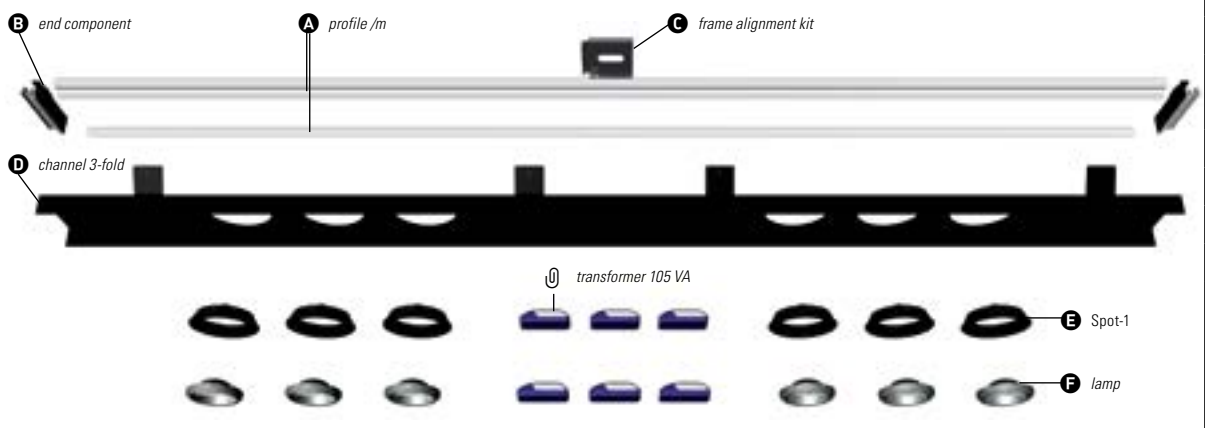
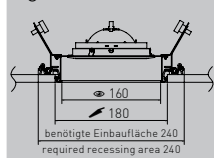


# 2LOOK4LIGHT SYSTEM


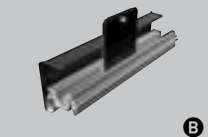
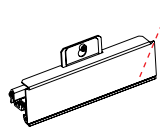

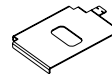

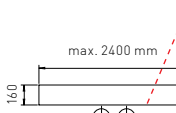




## EXAMPLE 2388 mm

- A** 2.4x L3657900
- B** 2x L39585\_\_
- C** 1x L3951700
- D** 2x L39581\_\_
- E** 6x L39840\_\_
- F** 6x AR 111 - 50 W
- Ⓞ 6x 75E12HPE

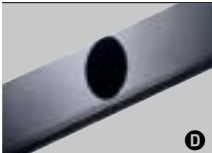
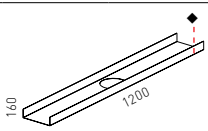

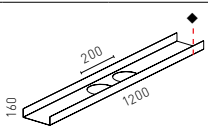

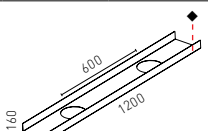

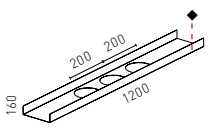


## Components


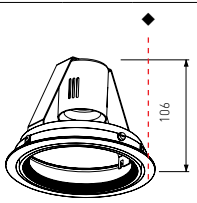

	L MM	MODEL STANDARD	⚡	↖ MM
 <b>A</b> <i>INTAKE PROFILE TRIMLESS, 1 pair</i>	per m	<b>L3657900</b>		180 x (L + 10) max. 3000 mm
 <b>B</b> <i>END COMPONENT</i>		<b>L39585__</b>	◆	
 <b>C</b> <i>FRAME ALIGNMENT KIT</i>		<b>L3951500</b>		
 <b>D</b> <i>CHANNEL WITH CUTS OF YOUR CHOICE</i>	per m	<b>L39517__</b>	◆	max. 2400 mm 
 <b>D</b> <i>KANAL BLIND CHANNEL BLIND</i>	1200	<b>L39587__</b>	◆	

Please complete the article number for the marked lamp sections (◆ ▲ ●) with the corresponding codes from the colour table on the inside of back cover.  
The most popular color codes are: 00 = aluminum nature; 01 = silver; 02 = black; 03 = white.  
Note: All Metric measurements are in Millimeters. For Imperial measurements visit [www.zaneen.com](http://www.zaneen.com).


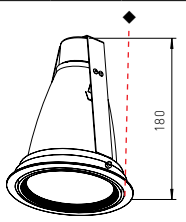




		L MM		MODEL STANDARD		
	CHANNEL 1-FOLD	1200 1200		L39576__	—◆	
	CHANNEL 2-FOLD	1200 1200		L39577__	—◆	
	CHANNEL 2-FOLD LONG	1200 1200		L39578__	—◆	
	CHANNEL 3-FOLD	1200 1200		L39581__	—◆	
↑						12.5 mm

### Spot 3

		D MM		MODEL STANDARD		
	PAR30	141	PAR30 / E26 75 W	L39843__	—◆	
 ↑	40° 360°	120 V		0.5m		± 185 mm

### Spot 4

		D MM		MODEL STANDARD	MODEL DIMMABLE	
	TC-DEL	141	TC-DEL / G24q2 18 W	L39844__	L39846__ —◆	
 ↑	40° 360°	120 V				± 245 mm

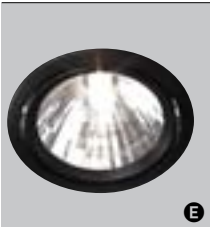
Please complete the article number for the marked lamp sections (◆ ▲ ●) with the corresponding codes from the color table on the inside of back cover.  
The most popular color codes are: === 00 = aluminum nature; 01 = silver; 02 = black; 03 = white  
Note: All Metric measurements are in Millimeters. For Imperial measurements visit [www.zaneen.com](http://www.zaneen.com).

# Spot 5

D  
MM

HIT / G12

MODEL  
STANDARD

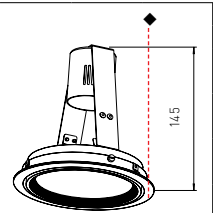


HIT

141

39 W

L39842\_\_



E



40° 360°

120 V



T. 329

205 mm

...13 ...40 ...50

13° 40° 50°

REFLECTOR

ORDER-EXAMPLE: L39842 - 03 50

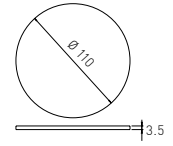
white Refl. 50°



COLOR FILTER

110  
110  
110

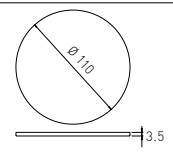
L3946400  
L3946500  
L3946600



UV-FILTER

110

L3946700



TECHNICAL

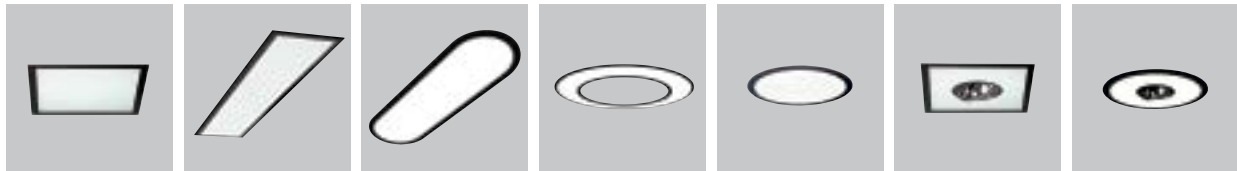
# 2.1

## RECESSED LIGHTS



# 2.1

## RECESSED LIGHTS



**PI-QUADRAT**  
T. 064

**WHITE LINE**  
T. 065

**SMOOTH LINE**  
T. 066

**GLORIOUS**  
T. 067

**SIGN ROUND**  
T. 068

**PI-QUADRAT PLUS**  
T. 070

**SIGN ROUND CENTER**  
T. 070



**GOOO!**  
T. 071

**LOLLIPOP**  
T. 072

**VIRGIN**  
T. 073

**STRING**  
T. 075

**STRING ASYMMETRIC**  
T. 074

## EASY LINE

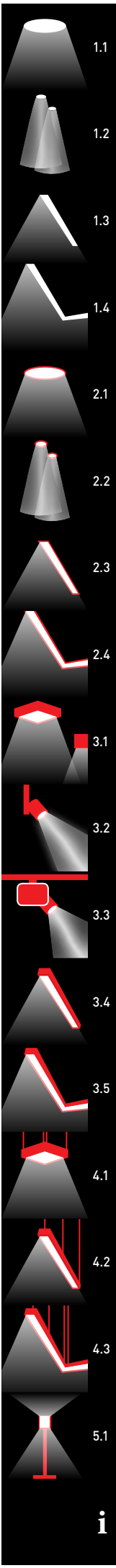


**DIVER**  
T. 076

→ **SMALL**  
T. 076

→ **LONG**  
T. 077

→ **NEW**  
T. 077





RENDERING

**PI-QUADRAT 340**

TC-LEL / 2611 T5 CIRCLINE / 26X13

MODEL STANDARD

MODEL DIMMABLE

MM

	22 W	<b>L37137</b> _ _	- ◆	325 x 325	
	2x 18 W	<b>L37124</b> _ _	L37125_ _ ◆	325 x 325	
	120 V				± 160 mm

**PI-QUADRAT 410**

TC-LEL / 2611 T5 CIRCLINE / 26X13

LED

MODEL STANDARD

MODEL DIMMABLE



MM

→ 16-19

	22 W + 40 W	<b>L37127</b> _ _	- ◆	395 x 395					
	2x 24 W	<b>L37138</b> _ _	L37128_ _ ◆	395 x 395					
	→ 3000 KELVIN: 12 W / 1190 lm CRI >80	<b>L37130</b> _ _	L37131_ _ ◆	Ⓓ		395 x 395			
	→ 4000 KELVIN: 12 W / 1250 lm CRI >80	<b>L37132</b> _ _	L37133_ _ ◆	Ⓓ		395 x 395			
	120 V	120 V			± 160 mm				
				<table border="1"> <tr> <td>Ⓓ ...01</td> <td>...02</td> </tr> <tr> <td>opal</td> <td>micro-prism</td> </tr> </table>	Ⓓ ...01	...02	opal	micro-prism	<b>ORDER-EXAMPLE:</b> ◆ Ⓓ <b>L37130 - 02 02</b> Black micro-prism
Ⓓ ...01	...02								
opal	micro-prism								

**SIGN 640**

T5 / G5

LED

MODEL STANDARD

MODEL DIMMABLE



MM

	4x 14/24 W	<b>L37151</b> _ _	L37152_ _ ◆	625 x 625					
	→ 3000 KELVIN: 48 W / 4760 lm CRI >80	L37154_ _	- ◆	Ⓓ		625 x 625			
	→ 4000 KELVIN: 48 W / 5000 lm CRI >80	L37155_ _	- ◆	Ⓓ		625 x 625			
	120 V	120 V		CT (T5) @ → T. 331	± 160 mm				
				<table border="1"> <tr> <td>Ⓓ ...01</td> <td>...02</td> </tr> <tr> <td>opal</td> <td>micro-prism</td> </tr> </table>	Ⓓ ...01	...02	opal	micro-prism	<b>ORDER-EXAMPLE:</b> ◆ Ⓓ <b>L37154 - 02 01</b> Black opal
Ⓓ ...01	...02								
opal	micro-prism								

Please complete the article number for the marked lamp sections (◆ ▲ ●) with the corresponding codes from the color table on the inside of back cover. The most popular color codes are: ---00 = aluminum nature; 01 = silver; 02 = black; 03 = white. Note: All Metric measurements are in Millimeters. For Imperial measurements visit [www.zaneen.com](http://www.zaneen.com).



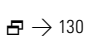
RENDERING

**WHITE LINE 640**



MODEL STANDARD

MODEL DIMMABLE

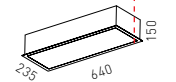


2x 14/24 W

L37139\_

L37140\_ - ◆

625 x 220



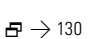
		120 V			→ T. 331		160 mm
--	--	-------	--	--	----------	--	--------

**WHITE LINE 940**



MODEL STANDARD

MODEL DIMMABLE

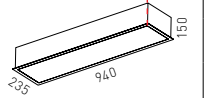


2x 21/39 W

L37142\_

L37143\_ - ◆

925 x 220



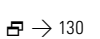
		120 V					160 mm
--	--	-------	--	--	--	--	--------

**WHITE LINE 1240**



MODEL STANDARD

MODEL DIMMABLE

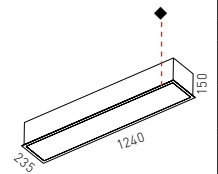


2x 28/54 W

L37145\_

L37146\_ - ◆

1225 x 220



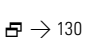
		120 V			→ T. 331		160 mm
--	--	-------	--	--	----------	--	--------

**WHITE LINE 1540**



MODEL STANDARD

MODEL DIMMABLE

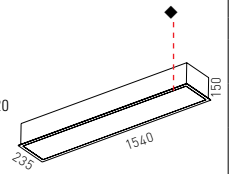


2x 35 W

L37148\_

L37149\_ - ◆

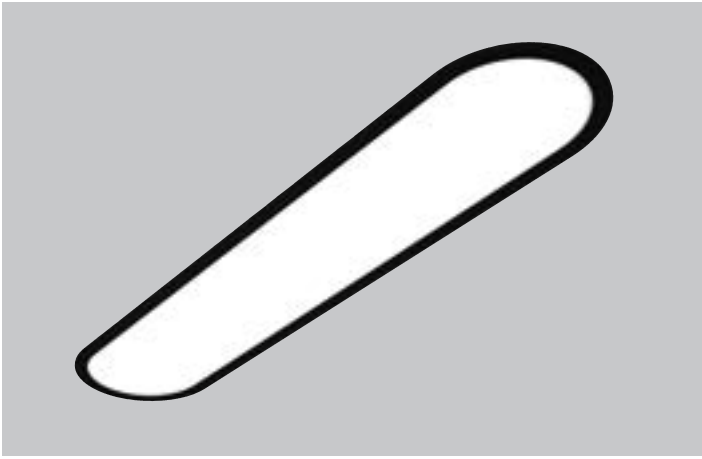
1525 x 220



		120 V			→ T. 331		160 mm
--	--	-------	--	--	----------	--	--------

Please complete the article number for the marked lamp sections (◆ ▲ ●) with the corresponding codes from the colour table on the inside of back cover.  
 The most popular color codes are: 00 = aluminum nature; 01 = silver; 02 = black; 03 = white.  
 Note: All Metric measurements are in Millimeters. For Imperial measurements visit [www.zaneen.com](http://www.zaneen.com).





**SMOOTHLINE 652**



MODEL STANDARD

MODEL DIMMABLE



	2x 14/24 W	L37156__	L37157__ - ◆	635 x 205	
	120 V				

**SMOOTHLINE 952**



MODEL STANDARD

MODEL DIMMABLE



	2x 21/39 W	L37159__	L37160__ - ◆	935 x 205	
	120 V				

**SMOOTHLINE 1252**



MODEL STANDARD

MODEL DIMMABLE



	2x 28/54 W	L37162__	L37163__ - ◆	1235 x 205	
	120 V				

**SMOOTHLINE 1552**



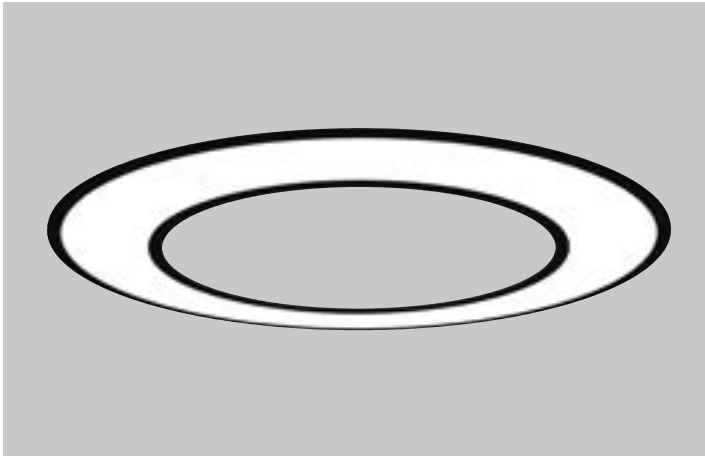
MODEL STANDARD

MODEL DIMMABLE



	2x 35 W	L37165__	L37166__ - ◆	1535 x 205	
	120 V				

Please complete the article number for the marked lamp sections (◆ ▲ ●) with the corresponding codes from the color table on the inside of back cover.  
 The most popular color codes are: ---00 = aluminum nature; 01 = silver; 02 = black; 03 = white  
 Note: All Metric measurements are in Millimeters. For Imperial measurements visit [www.zaneen.com](http://www.zaneen.com).



### GLORIOUS 950

MODEL  
DALI



MM

→ 133

		→ 3000 KELVIN:	95 W / 9520 lm	L37318__	—◆	Ø 960 + 640	
		→ 4000 KELVIN:	95 W / 10000 lm	L37319__	—◆	Ø 960 + 640	
		120 V					

### GLORIOUS 1400

TS / G5

MODEL  
STANDARD

MODEL  
DIMMABLE



MM

→ 133

		7x 14/24 W		L37309__	L37310__ —◆	Ø 1410+1090		
		→ 3000 KELVIN:	142 W / 14280 lm	L37314__	—◆	Ø 1410+1090		
		→ 4000 KELVIN:	142 W / 15000 lm	L37315__	—◆	Ø 1410+1090		
120 V		120 V						



**SIGN ROUND 313**

T5 CIRCLINE / 26X13

MODEL STANDARD



MM



	22 W	L36489 _ _	- ◆	Ø 300	
		120 V			10/12.5/15/25/30

**SIGN ROUND 393**

T5 CIRCLINE / 26X13

MODEL STANDARD



MM



	40 W 22 W + 40 W	L36370 _ _ L36373 _ _	- ◆ - ◆	Ø 380 Ø 380	
		120 V			10/12.5/15/25/30

**SUPER SIGN 492**

T5 CIRCLINE / 26X13

MODEL STANDARD



MM



	1x 40 W	L36731 _ _	- ◆	Ø 480	
		120 V			10/12.5/15/25

**SUPER SIGN 570**

T5 CIRCLINE / 26X13

MODEL STANDARD



MM



	1x 40 W	L36732 _ _	- ◆	Ø 558	
		120 V			10/12.5/15/25

Please complete the article number for the marked lamp sections (◆ ▲ ●) with the corresponding codes from the color table on the inside of back cover.  
The most popular color codes are: ---00 = aluminum nature; 01 = silver; 02 = black; 03 = white  
Note: All Metric measurements are in Millimeters. For Imperial measurements visit [www.zaneen.com](http://www.zaneen.com).



### SUPER SIGN 670



MODEL  
STANDARD

MODEL  
DIMMABLE



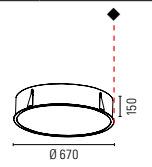
4x 24 W

2x 24 W

L36733\_\_

L36735\_\_ - ◆

Ø 658



		120 V			CT (T5)	→ T. 331	10/12.5/15/25	165 mm
--	--	-------	--	--	---------	----------	---------------	--------

### SUPER SIGN 970



MODEL  
STANDARD

MODEL  
DIMMABLE



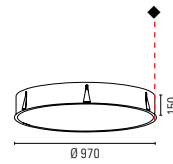
4x 14/24 W

4x 21/39 W

L36736\_\_

L36738\_\_ - ◆

Ø 958



		120 V			CT	→ T. 331	10/12.5/15/25	165 mm
--	--	-------	--	--	----	----------	---------------	--------

### SUPER SIGN 1270



MODEL  
STANDARD

MODEL  
DIMMABLE



2x 14/24 W

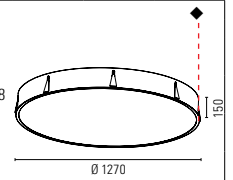
4x 21/39 W

4x 28/54 W

L36739\_\_

L36741\_\_ - ◆

Ø 1258



		120 V			CT	→ T. 331	10/12.5/15/25	165 mm
--	--	-------	--	--	----	----------	---------------	--------



**PI-QUADRAT PLUS 340**

T5 CIRCLINE / 2GX13 AR 111 / G53

MODEL STANDARD



→ 130

	22 W	50 W	<b>L37134</b> _	- ◆ ●	325 x 325	
	40°	360°	120 V			± 160 mm

**PI-QUADRAT PLUS 410**

T5 CIRCLINE / 2GX13 AR 111 / G53 CDM-R111 / Gx8.5 MODEL STANDARD



→ 130

	40 W	50 W	<b>L37135</b> _	- ◆ ●	395 x 395	
	40°	360°	120 V			± 160 mm
	40 W	35 W	<b>L37136</b> _	- ◆ ●		

**SIGN ROUND CENTER 313**

T5 CIRCLINE / 2GX13 AR 111 / G53

MODEL STANDARD



→ 132

	22 W	50 W	<b>L36376</b> _	- ◆ ●	Ø 300	
	40°	360°	120 V			± 175 mm

**SIGN ROUND CENTER 393**

T5 CIRCLINE / 2GX13 AR 111 / G53 CDM-R111 / Gx8.5 MODEL STANDARD



→ 132

	40 W	50 W	<b>L36382</b> _	- ◆ ●	Ø 380	
	40°	360°	120 V			± 175 mm
	40 W	35 W	<b>L36385</b> _	- ◆ ●	Ø 393	

Please complete the article number for the marked lamp sections (◆ ● ▲) with the corresponding codes from the color table on the inside of back cover. The most popular color codes are: 00 = aluminum nature; 01 = silver; 02 = black; 03 = white. Note: All Metric measurements are in Millimeters. For Imperial measurements visit [www.zaneen.com](http://www.zaneen.com).



**GOOO! SMALL**

L  
MM

LED

MODEL  
STANDARD



→ 135

	55	1.2 W	<b>L36708</b> _	◆	*	48 x 48															
	→	350 mA				→ T. 328															
LED - COLOR	<table border="1"> <tr> <td>...07</td> <td>...06</td> <td>...05</td> <td>...04</td> <td>...03</td> <td>...02</td> <td>*</td> </tr> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> </table>						...07	...06	...05	...04	...03	...02	*								<p>silver amber</p> <p>ORDER-EXAMPLE: ◆ * <b>L36708 - 01 04</b></p>
...07	...06	...05	...04	...03	...02	*															
	<i>HOUSING for concrete walls</i>		<b>L3671000</b>																		

**GOOO!**

L  
MM

LED

MODEL  
STANDARD

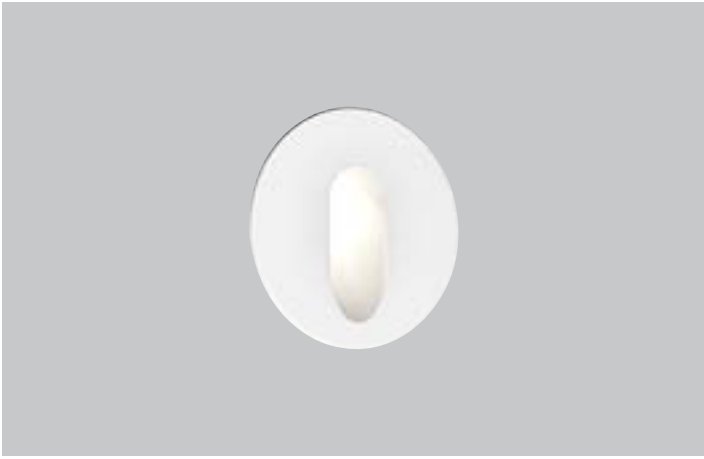


→ 135

	90	1.2 W	<b>L36709</b> _	◆	*	82 x 82															
	→	350 mA				→ T. 328															
LED - COLOR	<table border="1"> <tr> <td>...07</td> <td>...06</td> <td>...05</td> <td>...04</td> <td>...03</td> <td>...02</td> <td>*</td> </tr> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> </table>						...07	...06	...05	...04	...03	...02	*								<p>silver amber</p> <p>ORDER-EXAMPLE: ◆ * <b>L36709 - 01 04</b></p>
...07	...06	...05	...04	...03	...02	*															
	<i>HOUSING for concrete walls</i>		<b>L3671100</b>																		


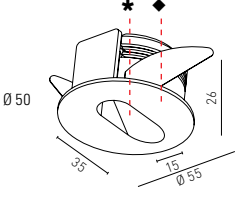







Please complete the article number for the marked lamp sections (◆ ▲ ●) with the corresponding codes from the colour table on the inside of back cover.  
The most popular color codes are: 00 = aluminum nature; 01 = silver; 02 = black; 03 = white.  
Note: All Metric measurements are in Millimeters. For Imperial measurements visit [www.zaneen.com](http://www.zaneen.com).






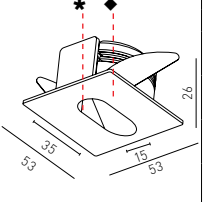







### LOLLIPOP


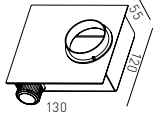
LED MODEL STANDARD    MM  → 105

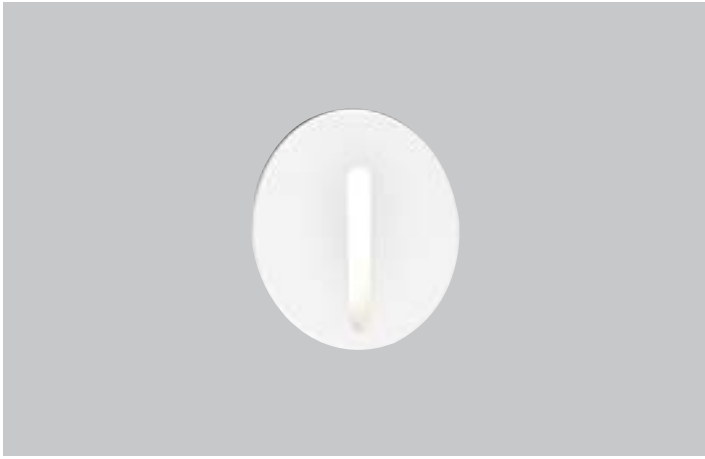
	1.2 W	L36583_	-◆*	
 → I	350 mA 	 	④ → T. 328	
LED - COLOR	...07 ...06 ...05 ...04 ...03 ...02 * 			 silver red ORDER-EXAMPLE: ◆ * <b>L36583 - 01 05</b>

### LOLLIPOP SQUARE

LED MODEL STANDARD    MM  → 102-103


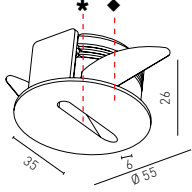








	1.2 W	L36580_	-◆*	
 → I	350 mA 	 	④ → T. 328	
LED - COLOR	...07 ...06 ...05 ...04 ...03 ...02 * 			 silver red ORDER-EXAMPLE: ◆ * <b>L36580 - 01 05</b>

	HOUSING for concrete walls	130 x 120	L3658100	
---	-------------------------------	-----------	----------	---




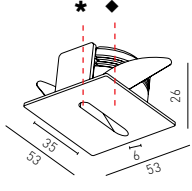








**VIRGIN**


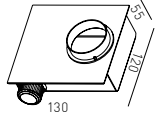
LED MODEL STANDARD    MM

	1.2 W	L36584_	- ◆ *	
 →	350 mA 	 	 → T. 328	 30 mm
LED - COLOR	...07 ...06 ...05 ...04 ...03 ...02 * 			 ORDER-EXAMPLE: ◆ * <b>L36584 - 01 05</b>

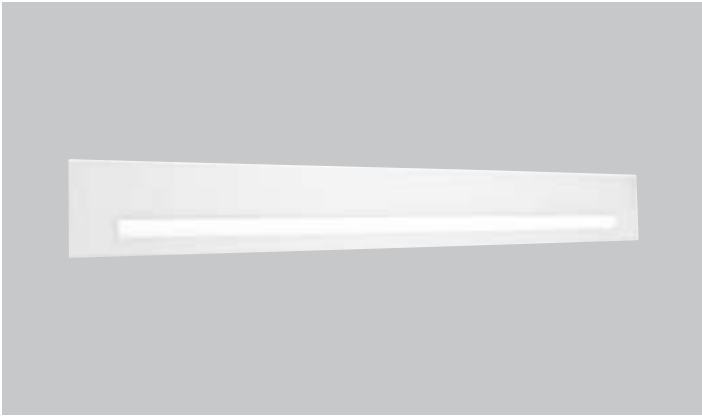
**VIRGIN SQUARE**

LED MODEL STANDARD    MM

	1.2 W	L36582_	- ◆ *	
 →	350 mA 	 	 → T. 328	 30 mm
LED - COLOR	...07 ...06 ...05 ...04 ...03 ...02 * 			 ORDER-EXAMPLE: ◆ * <b>L36582 - 01 05</b>

	<b>HOUSING</b> for concrete walls	130 x 120	L3658100	
---	--------------------------------------	-----------	----------	---

Please complete the article number for the marked lamp sections (◆ ▲ ●) with the corresponding codes from the colour table on the inside of back cover.  
 The most popular color codes are: 00 = aluminum nature; 01 = silver; 02 = black; 03 = white.  
 Note: All Metric measurements are in Millimeters. For Imperial measurements visit [www.zaneen.com](http://www.zaneen.com).



### STRING ASYMMETRIC 8 190

LED

MODEL STANDARD



→ 142

		→ 3300 KELVIN:	2 W	L36656__	-◆	180 x 34	
		→ 5000 KELVIN:	2 W	L36657__	-◆	180 x 34	
		24 V/DC					30 mm
							30 mm

### STRING ASYMMETRIC 15 190

LED

MODEL STANDARD



		→ 3300 KELVIN:	2 W	L36654__	-◆	180 x 34	
		→ 5000 KELVIN:	2 W	L36655__	-◆	180 x 34	
		24 V/DC					30 mm
							30 mm

	<b>HOUSING</b> for concrete walls	300 x 120	L3659200	
--	--------------------------------------	-----------	----------	--

### STRING ASYMMETRIC 8 340

LED

MODEL STANDARD



→ 142

		→ 3300 KELVIN:	4 W	L36658__	-◆	330 x 34	
		→ 5000 KELVIN:	4 W	L36659__	-◆	330 x 34	
		24 V/DC					30 mm
							30 mm

### STRING ASYMMETRIC 15 340

LED

MODEL STANDARD



→ 16-19

		→ 3300 KELVIN:	4 W	L37179__	-◆	330 x 34	
		→ 5000 KELVIN:	4 W	L37180__	-◆	330 x 34	
		24 V/DC					30 mm
							30 mm


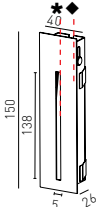








	<b>HOUSING</b> for concrete walls	450 x 120	L3659400	
--	--------------------------------------	-----------	----------	--

Please complete the article number for the marked lamp sections (◆ ▲ ●) with the corresponding codes from the color table on the inside of back cover.  
The most popular color codes are: 00 = aluminum nature; 01 = silver; 02 = black; 03 = white  
Note: All Metric measurements are in Millimeters. For Imperial measurements visit [www.zaneen.com](http://www.zaneen.com).




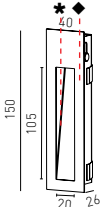









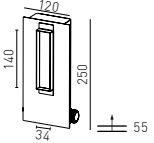
### STRING 5 150

LED MODEL STANDARD    MM

	1.2 W	L36589_	- ◆ *	140 x 34	
 → I	350 mA 	 	 → T. 328	 30 mm	
LED - COLOR	...07 ...06 ...05 ...04 ...03 ...02 * 				ORDER-EXAMPLE: ◆ * L36589 - 01 05


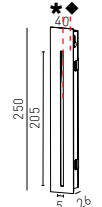








### STRING 20 150

LED MODEL STANDARD    MM  → 142

	1.2 W	L36585_	- ◆ *	140 x 34	
 → I	350 mA 	 	 → T. 328	 30 mm	
LED - COLOR	...07 ...06 ...05 ...04 ...03 ...02 * 				ORDER-EXAMPLE: ◆ * L36585 - 01 05
	HOUSING for concrete walls	250 x 120	L3658600		


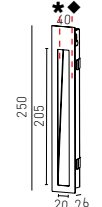









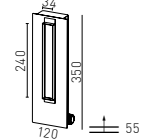
### STRING 5 250

LED MODEL STANDARD    MM

	1.2 W	L36590_	- ◆ *	240 x 34	
 → I	350 mA 	 	 → T. 328	 30 mm	
LED - COLOR	...07 ...06 ...05 ...04 ...03 ...02 * 				ORDER-EXAMPLE: ◆ * L36590 - 01 05

### STRING 20 250

LED MODEL STANDARD    MM  → 142

	1.2 W	L36587_	- ◆ *	240 x 34	
 → I	350 mA 	 	 → T. 328	 30 mm	
LED - COLOR	...07 ...06 ...05 ...04 ...03 ...02 * 				ORDER-EXAMPLE: ◆ * L36587 - 01 05
	HOUSING for concrete walls	350 x 120	L3658800		

Please complete the article number for the marked lamp sections (◆ ▲ ●) with the corresponding codes from the colour table on the inside of back cover.  
The most popular color codes are: 00 = aluminum nature; 01 = silver; 02 = black; 03 = white.  
Note: All Metric measurements are in Millimeters. For Imperial measurements visit [www.zaneen.com](http://www.zaneen.com).



### DIVER 4

MINI BIPIN / GY6.35

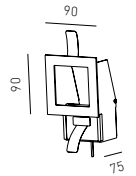
LED

MODEL STANDARD

MM

→ 136

	35 W		<b>L3307000</b>	70 x 70
	1.2 W		<b>L3307500</b>	70 x 70
	1.2 W		<b>L3307600</b>	70 x 70
	1.2 W		<b>L3307400</b>	70 x 70
	1.2 W		<b>L3307300</b>	70 x 70
	1.2 W		<b>L3307200</b>	70 x 70
	1.2 W		<b>L3307100</b>	70 x 70



--	--	--	--	--	--

	PLASTER KIT	230 x 170	<b>L3936800</b>	
--	-------------	-----------	-----------------	--

	HOUSING FOR CONCRETE	230 x 170	<b>L3937300</b>	
--	----------------------	-----------	-----------------	--

### DIVER SMALL

L

MINI BIPIN / GY6.35

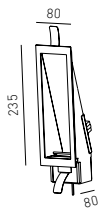
LED

MODEL STANDARD

MM

→ 138, 141

	35 W		<b>L3307700</b>	220 x 70
	1.2 W		<b>L3308200</b>	220 x 70
	1.2 W		<b>L3308300</b>	220 x 70
	1.2 W		<b>L3308100</b>	220 x 70
	1.2 W		<b>L3308000</b>	220 x 70
	1.2 W		<b>L3307900</b>	220 x 70
	1.2 W		<b>L3307800</b>	220 x 70



--	--	--	--	--	--

	PLASTER KIT	380 x 170	<b>L3936900</b>	
--	-------------	-----------	-----------------	--

	HOUSING FOR CONCRETE	380 x 170	<b>L3937400</b>	
--	----------------------	-----------	-----------------	--

## DIVER LONG

MINI BIPIN / GY6.35

LED

MODEL STANDARD

MM

→ 139

	35 W	<b>L3310500</b>	465 x 75
	1.2 W	<b>L3311000</b>	465 x 75
	1.2 W	<b>L3311100</b>	465 x 75
	1.2 W	<b>L3310900</b>	465 x 75
	1.2 W	<b>L3310800</b>	465 x 75
	1.2 W	<b>L3310700</b>	465 x 75
	1.2 W	<b>L3310600</b>	465 x 75
		350 mA	
	<b>PLASTER KIT</b>	620 x 170	<b>L3937100</b>
	<b>HOUSING FOR CONCRETE</b>	620 x 170	<b>L3937600</b>

## DIVER NEW

L

QT-DE12 / R7s

LED

MODEL STANDARD

MM

→ 137

	260	100 W	<b>L3306300</b>	235 x 170
	260	2x 1.2 W	<b>L3306800</b>	235 x 170
	260	2x 1.2 W	<b>L3306900</b>	235 x 170
	260	2x 1.2 W	<b>L3306700</b>	235 x 170
	260	2x 1.2 W	<b>L3306600</b>	235 x 170
	260	2x 1.2 W	<b>L3306500</b>	235 x 170
	260	2x 1.2 W	<b>L3306400</b>	235 x 170
		350 mA		
	<b>PLASTER KIT</b>	360 x 260	<b>L3937000</b>	
	<b>HOUSING FOR CONCRETE</b>	360 x 260	<b>L3937500</b>	



TECHNICAL

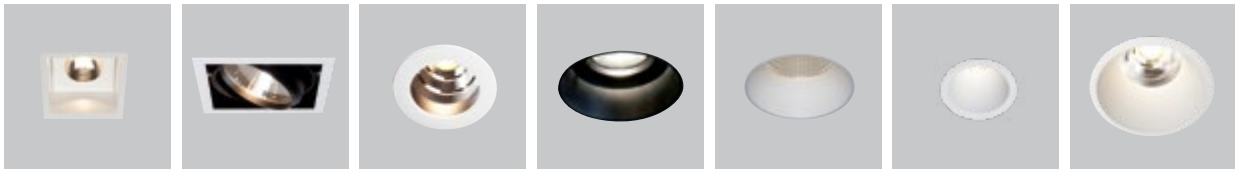
2.2

RECESSED

SPOTLIGHTS

# 2.2

## RECESSED SPOTLIGHTS



**4Di**  
T. 080

**CARDIO**  
T. 081

**OIKO**  
T. 083

**KOOKI BIG**  
T. 084

**SION CONE**  
T. 085

**KOOKI LED**  
T. 085

**INVADER**  
T. 092



**INVADER ON**  
T. 096

**iQU**  
T. 091

## EASY LINE



**LEDMIX**  
T. 092

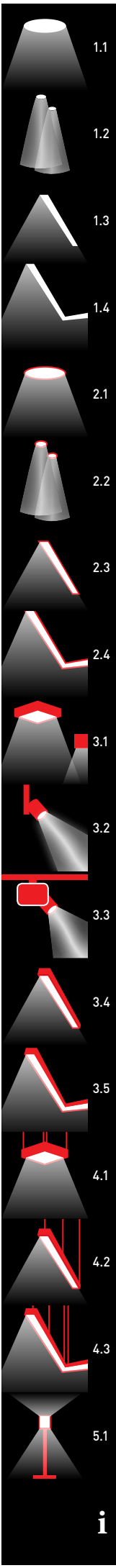
**CAVE**  
T. 094

**MATRIX SMALL**  
T. 105

**MATRIX BIG**  
T. 097

**KARDANIC IN**  
T. 099

**U44**  
T. 100





### 4Di MR16



MODEL STANDARD



MM

	50 W	L37103__	◆	85 x 85				
	40° ↻ 360°	12 V				④ → T. 329		100 mm

### 4Di CDM-Rm



MODEL STANDARD



MM

	35 W	L37104__	◆	85 x 85				
		120 V				④ → T. 329		125 mm

### 4Di LED

LED

MODEL STANDARD



MM

		→ 2700 KELVIN:	10.5 W / 800 lm	CRI >90	L37105__	◆		85 x 85		
		→ 3000 KELVIN:	10.5 W / 880 lm	CRI >90	L37106__	◆		85 x 85		
		→ 4000 KELVIN:	10.5 W / 1140 lm	CRI >80	L37107__	◆		85 x 85		
		500 mA						④ → T328		130 mm
							...24 ...32 ...50 24°  32°  50° <b>REFLECTOR</b>	<b>ORDER-EXAMPLE: ◆ L37105 - 03 50</b>		





### CARDIO-1 AR 111

L  
MM



AR 111 / G53

MODEL  
STANDARD



	170	50 W	L36688__	- ◆ ● ▲	160 x 160	
40°	12 V					

### CARDIO-2 AR 111

L  
MM



AR 111 / G53

MODEL  
STANDARD



	310	2x 50 W	L36689__	- ◆ ● ▲	300 x 160	
40°	12 V					

### CARDIO-3 AR 111

L  
MM



AR 111 / G53

MODEL  
STANDARD



	450	3x 50 W	L36690__	- ◆ ● ▲	440 x 160	
40°	12 V					

### CARDIO-1 HIT-TC

L  
MM



HIT-TC-CE / G8.5

MODEL  
STANDARD



	170	20/39/70 W	L36691__	- ◆ ● ▲	160 x 160		
40°	120 V						
		...12 ...24 ...36  12° 24° 36°		REFLECTOR	 ORDER-EXAMPLE:		
							<b>L36691 - 03 02 02 36</b>

Please complete the article number for the marked lamp sections (◆ ● ▲) with the corresponding codes from the colour table on the inside of back cover.  
 The most popular color codes are: 00 = aluminum nature; 01 = silver; 02 = black; 03 = white.  
 Note: All Metric measurements are in Millimeters. For Imperial measurements visit [www.zaneen.com](http://www.zaneen.com).

### CARDIO-2 HIT-TC

L  
MM

HIT-TC-CE / G8.5

MODEL  
STANDARD



MM



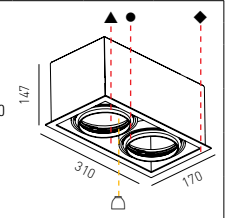
310

20/39 W

L36692\_



300 x 160



		40°	120 V			0.5m			→ T. 329		160 mm
<div style="display: flex; justify-content: space-between; align-items: center;"> <div> <p>...12 ...24 ...36</p> <p>REFLECTOR</p> <p>12° 24° 36°</p> </div> <div style="border: 1px solid black; padding: 2px;"> <p>frame: white insert: black corpus: black reflector: 38°</p> </div> </div> <p>ORDER-EXAMPLE:  L36692 - 03 02 02 36</p>											

### CARDIO-3 HIT-TC

L  
MM

HIT-TC-CE / G8.5

MODEL  
STANDARD



MM



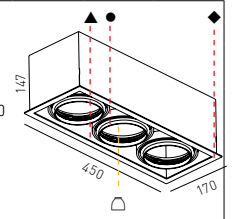
450

20/39 W

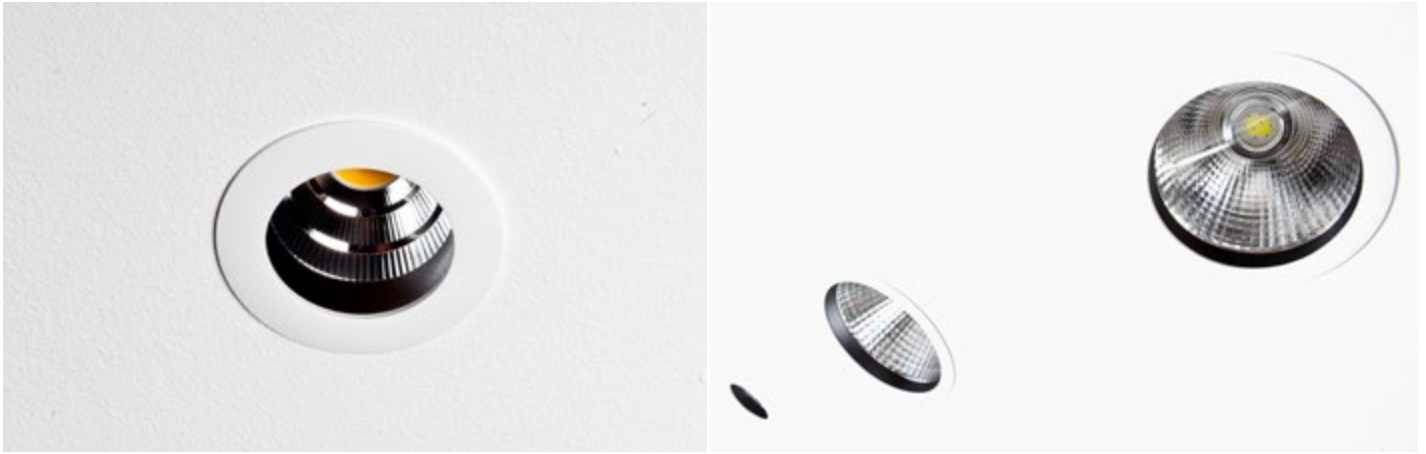
L36693\_



440 x 160

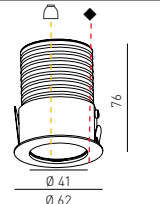


		40°	120 V			0.5m			→ T. 329		160 mm
<div style="display: flex; justify-content: space-between; align-items: center;"> <div> <p>...12 ...24 ...36</p> <p>REFLECTOR</p> <p>12° 24° 36°</p> </div> <div style="border: 1px solid black; padding: 2px;"> <p>frame: white insert: black corpus: black reflector: 38°</p> </div> </div> <p>ORDER-EXAMPLE:  L36693 - 03 02 02 36</p>											



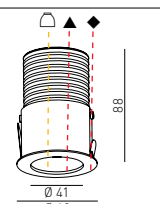
### OIKO 60

		LED	MODEL STANDARD				MM
	<b>LED</b>	→ 2700 KELVIN: 10.5 W / 800 lm CRI >90	<b>L37108</b> _ _	- ◆			Ø 57
		→ 3000 KELVIN: 10.5 W / 880 lm CRI >90	<b>L37109</b> _ _	- ◆			Ø 57
		→ 4000 KELVIN: 10.5 W / 1140 lm CRI >80	<b>L37110</b> _ _	- ◆			Ø 57
		500 mA					T. 328
						REFLECTOR 24° 32° 50°	<b>ORDER-EXAMPLE:</b> ◆ <b>Ø 50</b> white Rf: 50°



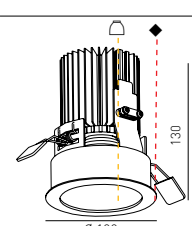
### OIKO-UP 60

		LED	MODEL STANDARD				MM
	<b>LED</b>	→ 2700 KELVIN: 10.5 W / 800 lm CRI >90	<b>L37111</b> _ _	- ◆ ▲			Ø 57
		→ 3000 KELVIN: 10.5 W / 880 lm CRI >90	<b>L37112</b> _ _	- ◆ ▲			Ø 57
		→ 4000 KELVIN: 10.5 W / 1140 lm CRI >80	<b>L37113</b> _ _	- ◆ ▲			Ø 57
		500 mA					T. 328
						REFLECTOR 24° 32° 50°	<b>ORDER-EXAMPLE:</b> ◆ ▲ <b>Ø 50</b> white black Rf: 50°



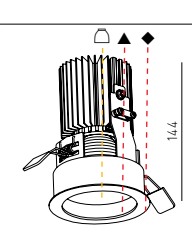
### OIKO 100

		LED	MODEL STANDARD				MM
	<b>LED</b>	→ 3000 KELVIN: 18.3 W / 1500 lm CRI >90	<b>L37029</b> _ _	- ◆			Ø 92
		→ 4000 KELVIN: 18.3 W / 1500 lm CRI >90	<b>L37030</b> _ _	- ◆			Ø 92
		1050 mA					T. 328
						REFLECTOR 15° 26° 40°	<b>ORDER-EXAMPLE:</b> ◆ <b>Ø 40</b> white Rf: 40°



### OIKO-UP 100

		LED	MODEL STANDARD				MM
	<b>LED</b>	→ 3000 KELVIN: 18.3 W / 1500 lm CRI >90	<b>L37031</b> _ _	- ◆ ▲			Ø 92
		→ 4000 KELVIN: 18.3 W / 1500 lm CRI >90	<b>L37032</b> _ _	- ◆ ▲			Ø 92
		1050 mA					T. 328
						REFLECTOR 15° 26° 40°	<b>ORDER-EXAMPLE:</b> ◆ ▲ <b>Ø 40</b> white black Rf: 40°



Please complete the article number for the marked lamp sections (◆ ▲ ●) with the corresponding codes from the colour table on the inside of back cover.  
 The most popular color codes are: 00 = aluminum nature; 01 = silver; 02 = black; 03 = white.  
 Note: All Metric measurements are in Millimeters. For Imperial measurements visit [www.zaneen.com](http://www.zaneen.com).





EXAMPLE

- A** 1x L39818\_\_
- B** 1x L39840\_\_
- U** 1x 75E12HPE
- U** 1x AR 111 - 75 W



Components

	D MM	MODEL STANDARD			MM
<p><b>A</b> INTAKE HOUSING TRIMLESS</p>	190	L39818__	◆	150	
<p><b>B</b> Spot 3</p>					

Spot 3

	D MM	Q-PAR30 / E26	MODEL STANDARD			MM
<p><b>B</b> Q-PAR30</p>	141	75 W	L39843__	◆	106	
<p><b>B</b> Spot 3</p>						

Please complete the article number for the marked lamp sections (◆ ▲ ●) with the corresponding codes from the color table on the inside of back cover.  
 The most popular color codes are: 00 = aluminum nature; 01 = silver; 02 = black; 03 = white  
 Note: All Metric measurements are in Millimeters. For Imperial measurements visit [www.zaneen.com](http://www.zaneen.com).

### Spot 4

	D MM	TC-DEL / G24q2	MODEL STANDARD	MODEL DIMMABLE	
TC-DEL	141	18 W	L39844_	L39846_	◆
					180
					245 mm
	40°	360°	120 V		

### Spot 5

	D MM	HIT / G12	MODEL STANDARD		
HIT	141	39 W	L39842_	◆	
					145
					205 mm
	40°	360°	120 V		0.5m
			REFLECTOR		13° 40° 50°
ORDER-EXAMPLE: ◆					L39842 - 03 50
					white Refl. 50°
	COLOR FILTER	110	L3946400		
		110	L3946500		
		110	L3946600		
	UV-FILTER	110	L3946700		

### SION CONE

	LED	MODEL STANDARD			MM
	LED	2700 KELVIN: 10.5 W / 800 lm CRI >90	L37114_	◆	
		3000 KELVIN: 10.5 W / 880 lm CRI >90	L37115_	◆	
		4000 KELVIN: 10.5 W / 1140 lm CRI >80	L37116_	◆	
					135
					140 mm
	500 mA				0 → T. 328
			REFLECTOR		16° 24° 40°
ORDER-EXAMPLE: ◆					L33031 - 03 40
					white Refl. 40°

### KOOKI LED

	Ø MM	LED	MODEL STANDARD			MM
	42	1.2 W	L37172_	◆	*	Ø 40
					50	
					90 mm	
	3.5 V	350 mA				0 → T. 328
LED - COLOR						
						white warmwhite
ORDER-EXAMPLE: ◆					L37172 - 03 02	




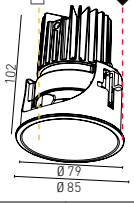











Please complete the article number for the marked lamp sections (◆ ▲ ●) with the corresponding codes from the colour table on the inside of back cover.  
 The most popular color codes are: 00 = aluminum nature; 01 = silver; 02 = black; 03 = white.  
 Note: All Metric measurements are in Millimeters. For Imperial measurements visit [www.zaneen.com](http://www.zaneen.com).



**INVADER-1 LED**

MODEL  
STANDARD



		→ 2700 KELVIN: 10.5 W / 800 lm	<b>L37043</b> __	-◆		Ø 80			
		→ 3000 KELVIN: 10.5 W / 880 lm	<b>L37044</b> __	-◆		Ø 80			
		→ 4000 KELVIN: 10.5 W / 1140 lm	<b>L37045</b> __	-◆		Ø 80			
			500 mA				→ T. 328		110 mm
							REFLECTOR	ORDER-EXAMPLE: ◆  <b>L37043 - 03 50</b> white Rf: 50°	



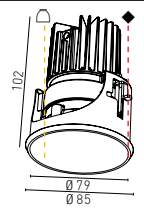


**INVADER-2 LED**

	LED	MODEL STANDARD				MM
	→ 2700 KELVIN: 10.5 W / 800 lm CRI >90	<b>L37048</b> _ _	—◆			Ø 80
	→ 3000 KELVIN: 10.5 W / 880 lm CRI >90	<b>L37049</b> _ _	—◆			Ø 80
	→ 4000 KELVIN: 10.5 W / 1140 lm CRI >80	<b>L37050</b> _ _	—◆			Ø 80

			500 mA				→ T. 328		110 mm
						...24 ...32 ...50 24° 32° 50°	REFLECTOR	ORDER-EXAMPLE: ◆ <b>L37048 - 03 50</b> white Ref: 50°	



Please complete the article number for the marked lamp sections (◆▲●) with the corresponding codes from the colour table on the inside of back cover.  
 The most popular color codes are: 00 = aluminum nature; 01 = silver; 02 = black; 03 = white.  
 Note: All Metric measurements are in Millimeters. For Imperial measurements visit [www.zaneen.com](http://www.zaneen.com).



**INVADER ASY LED**

		LED	MODEL STANDARD				MM		
		→ 2700 KELVIN:	10.5 W / 800 lm CRI >90	<b>L37053</b> __	—◆		Ø 80		
		→ 3000 KELVIN:	10.5 W / 880 lm CRI >90	<b>L37054</b> __	—◆		Ø 80		
		→ 4000 KELVIN:	10.5 W / 1140 lm CRI >80	<b>L37055</b> __	—◆		Ø 80		
			500 mA						
						...24 ...32 ...50 24°  32°  50°	REFLECTOR	ORDER-EXAMPLE: ◆	<b>L37053 - 03 50</b> white Ref: 50°

















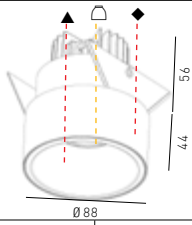

Please complete the article number for the marked lamp sections (◆ ▲ ●) with the corresponding codes from the color table on the inside of back cover.  
 The most popular color codes are: === 00 = aluminum nature; 01 = silver; 02 = black; 03 = white  
 Note: All Metric measurements are in Millimeters. For Imperial measurements visit [www.zaneen.com](http://www.zaneen.com).







**INVADER ON LED**

		LED	MODEL STANDARD	 	 MM	
		→ 2700 KELVIN:	10.5 W / 800 lm CRI >90	<b>L37062</b> __	-◆▲  Ø 80	
		→ 3000 KELVIN:	10.5 W / 880 lm CRI >90	<b>L37063</b> __	-◆▲  Ø 80	
		→ 4000 KELVIN:	10.5 W / 1140 lm CRI >80	<b>L37064</b> __	-◆▲  Ø 80	
			500 mA	 	 → T. 328	
					 ...24 ...32 ...50    REFLECTOR 24° 32° 50°	 Ø 88 5.6 4.4 85 mm
					ORDER-EXAMPLE: ◆▲  <b>L37062-03 03 50</b> white white Ref: 50°	

Please complete the article number for the marked lamp sections (◆▲●) with the corresponding codes from the color table on the inside of back cover.  
 The most popular color codes are: ---00 = aluminum nature; 01 = silver; 02 = black; 03 = white  
 Note: All Metric measurements are in Millimeters. For Imperial measurements visit [www.zaneen.com](http://www.zaneen.com).

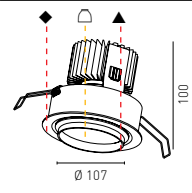


**iQU LED 100**

		LED	MODEL STANDARD			MM
	→ 2700 KELVIN:	10.5 W / 800 lm CRI >90	<b>L37118</b> _ _	- ◆ ▲		Ø 100
	→ 3000 KELVIN:	10.5 W / 880 lm CRI >90	<b>L37119</b> _ _	- ◆ ▲		Ø 100
	→ 4000 KELVIN:	10.5 W / 1140 lm CRI >80	<b>L37120</b> _ _	- ◆ ▲		Ø 100

			500 mA			130 mm									
<table border="1"> <tr> <td>...16</td> <td>...24</td> <td>...40</td> </tr> <tr> <td></td> <td></td> <td></td> </tr> <tr> <td>16°</td> <td>24°</td> <td>40°</td> </tr> </table>						...16	...24	...40				16°	24°	40°	REFLECTOR
...16	...24	...40													
16°	24°	40°													
ORDER-EXAMPLE: ◆ ▲ <b>L37118 - 03 03 40</b> white white Rfl: 40°															

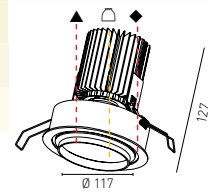


**iQU LED 120**

		LED	MODEL STANDARD			MM
	→ 3000 KELVIN:	18.3 W / 1500 lm CRI >90	<b>L37065</b> _ _	- ◆ ▲		Ø 110
	→ 4000 KELVIN:	18.3 W / 1500 lm CRI >90	<b>L37066</b> _ _	- ◆ ▲		Ø 110

			1050 mA			140 mm									
<table border="1"> <tr> <td>...15</td> <td>...26</td> <td>...40</td> </tr> <tr> <td></td> <td></td> <td></td> </tr> <tr> <td>15°</td> <td>26°</td> <td>40°</td> </tr> </table>						...15	...26	...40				15°	26°	40°	REFLECTOR
...15	...26	...40													
15°	26°	40°													
ORDER-EXAMPLE: ◆ ▲ <b>L37065 - 03 03 40</b> white white Rfl: 40°															

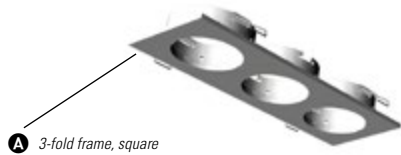


Please complete the article number for the marked lamp sections (◆ ▲ ●) with the corresponding codes from the colour table on the inside of back cover.  
 The most popular color codes are: 00 = aluminum nature; 01 = silver; 02 = black; 03 = white.  
 Note: All Metric measurements are in Millimeters. For Imperial measurements visit [www.zaneen.com](http://www.zaneen.com).

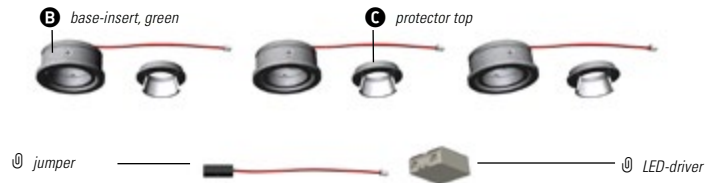


EXAMPLE



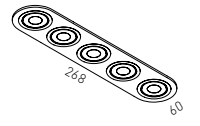
- A** 1x L3631900
- B** 3x L3927900
- C** 3x L3927600
- 1x L3938500
- 1x DR006350



**A** 3-fold frame, square





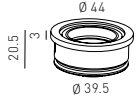














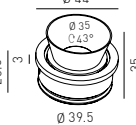


Components



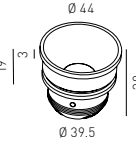











		L MM	MODEL STANDARD	MM	
	1-FOLD SQUARE	60	L3631700	Ø 52	
	1-FOLD SQUARE	112	L3631800	104 x 52	
	3-FOLD SQUARE	164	L3631900	156 x 52	
	4-FOLD SQUARE	216	L3632000	208 x 52	
	4-FOLD QUADRATIC	112	L3632100	104 x 104	
	1-FOLD ROUND	60	L3631200	Ø 52	
	2-FOLD ROUND	112	L3631300	104 x 52	
	3-FOLD ROUND	164	L3631400	156 x 52	
	4-FOLD ROUND	216	L3631500	208 x 52	
	5-FOLD ROUND	268	L3631600	260 x 52	



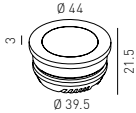











→

Please complete the article number for the marked lamp sections (◆ ▲ ●) with the corresponding codes from the color table on the inside of back cover.  
 The most popular color codes are: ---00 = aluminum nature; 01 = silver; 02 = black; 03 = white  
 Note: All Metric measurements are in Millimeters. For Imperial measurements visit [www.zaneen.com](http://www.zaneen.com).

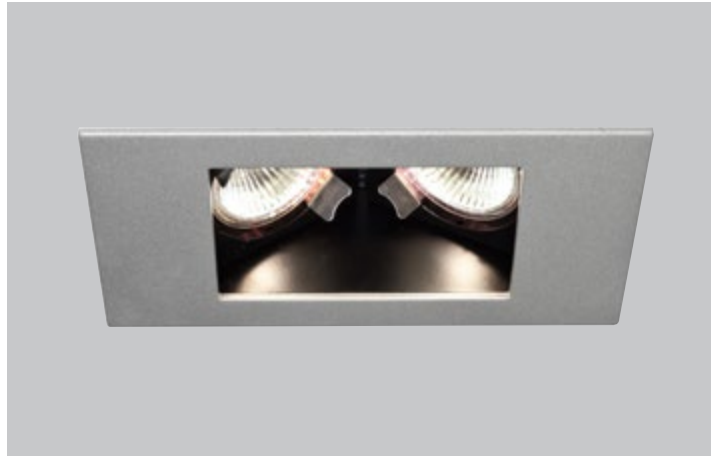


<b>Spot 1</b>		D MM	LED	MODEL STANDARD				
	BASE	44	1.2 W 	<b>L3928100</b>				
		44	1.2 W 	<b>L3928200</b>				
		44	1.2 W 	<b>L3928000</b>				
		44	1.2 W 	<b>L3927900</b>				
		44	1.2 W 	<b>L3927800</b>				
		44	1.2 W 	<b>L3927700</b>				
				350 mA				
	STANDARD	44	15°	<b>L3927400</b>				
	SCOUT	44	15°	<b>L3927500</b>				
	PROTECTOR	44	15°	<b>L3927600</b>				

<b>Spot 2</b>		D MM	LED	MODEL STANDARD				
	SECRET	44	1.2 W 	<b>L3928700</b>				
		44	1.2 W 	<b>L3928800</b>				
		44	1.2 W 	<b>L3928600</b>				
		44	1.2 W 	<b>L3928500</b>				
		44	1.2 W 	<b>L3928400</b>				
		44	1.2 W 	<b>L3928300</b>				
				350 mA				

<b>Spot 3</b>		D MM	LED	MODEL STANDARD				
	DIFFUSOR	44	1.2 W 	<b>L3929300</b>				
		44	1.2 W 	<b>L3929400</b>				
		44	1.2 W 	<b>L3929200</b>				
		44	1.2 W 	<b>L3929100</b>				
		44	1.2 W 	<b>L3929000</b>				
		44	1.2 W 	<b>L3928900</b>				
				350 mA				

Please complete the article number for the marked lamp sections (◆ ▲ ●) with the corresponding codes from the colour table on the inside of back cover.  
 The most popular color codes are: 00 = aluminum nature; 01 = silver; 02 = black; 03 = white.  
 Note: All Metric measurements are in Millimeters. For Imperial measurements visit [www.zaneen.com](http://www.zaneen.com).



### CAVE

L  
MM

MR16 / GU5.3

MODEL  
STANDARD

MM

→ 156

	90	35 W	<b>L363220S</b>	■	77 x 77
	90	35 W	<b>L363220W</b>	□	77 x 77
	90	35 W	<b>L363220C</b>	■	77 x 77
	12 V				
	<b>HOUSING</b> for concrete (walls only)		280 x 180	<b>L3934700</b>	

### CAVE GLASS

L  
MM

MR16 / GU5.3

MODEL  
STANDARD

MM

	87	35 W	<b>L3934800</b>	■	77 x 77
	87	35 W	<b>L3632600</b>	□	77 x 77
	12 V		IP44		
	<b>HOUSING</b> for concrete (walls only)		280 x 180	<b>L3934700</b>	

### CAVE ASYMMETRIC

L  
MM

MR16 / GU5.3

MODEL  
STANDARD

MM

→ 157

	180	35 W	<b>L3632400</b>		172 x 75
	12 V				
	<b>HOUSING</b> for concrete (walls only)		280 x 180	<b>L3934800</b>	

Please complete the article number for the marked lamp sections (◆ ▲ ●) with the corresponding codes from the color table on the inside of back cover.  
The most popular color codes are: 00 = aluminum nature; 01 = silver; 02 = black; 03 = white  
Note: All Metric measurements are in Millimeters. For Imperial measurements visit [www.zaneen.com](http://www.zaneen.com).

### CAVE DOUBLE

L  
MM



MODEL  
STANDARD

MM



180

2x 35 W

**L363230S**



172 x 75

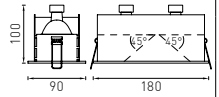
180

2x 35 W

**L363230W**



172 x 75



		45°	12 V						→ T. 329		100 mm
--	--	-----	------	--	--	--	--	--	----------	--	--------

### CAVE TRIPLE

L  
MM



MODEL  
STANDARD

MM

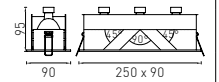


250

3x 35 W

**L3934600**

235 x 75



		45°	12 V						→ T. 329		95 mm
--	--	-----	------	--	--	--	--	--	----------	--	-------



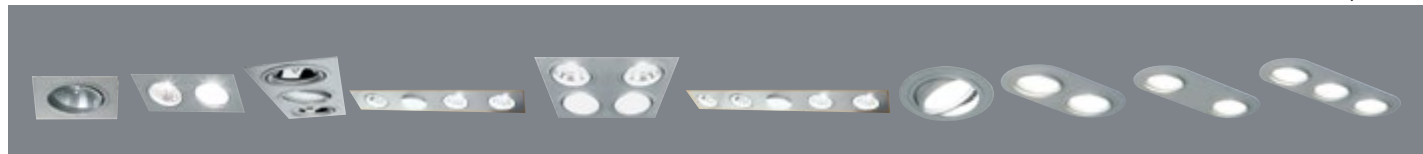
Please complete the article number for the marked lamp sections (◆ ▲ ●) with the corresponding codes from the color table on the inside of back cover.  
The most popular color codes are: ---00 = aluminum nature; 01 = silver; 02 = black; 03 = white  
Note: All Metric measurements are in Millimeters. For Imperial measurements visit [www.zaneen.com](http://www.zaneen.com).





**MATRIX BIG MODULE-SYSTEM**

→ 162-163



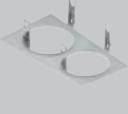



















**EXAMPLE**

- A** 1x L365990S
- B** 2x L365300S B-03  
1x L365250S B
- Ⓜ 2x 70EHP-B  
1x 75E12HPE
- Ⓜ 2x HIT - 70 W  
1x AR 111 - 75 W


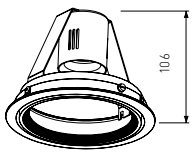
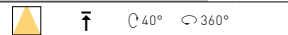




**Components**


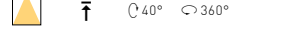


		L MM	MODEL STANDARD		MM	
	1-FOLD SQUARE	180	L365970S	■	∅ 165	
		180	L365970W	□	∅ 165	
		180	L365970B	■	∅ 165	
	1-FOLD SQUARE	335	L365980S	■	320 x 165	
		335	L365980W	□	320 x 165	
		335	L365980B	■	320 x 165	
	3-FOLD SQUARE	490	L365990S	■	475 x 165	
		490	L365990W	□	475 x 165	
		490	L365990B	■	475 x 165	
	4-FOLD SQUARE	645	L3660600	■	630 x 165	
	4-FOLD QUADRATIC	335	L3660700	■	320 x 320	
	5-FOLD SQUARE	805	L3660800	■	790 x 165	
	1-FOLD ROUND	180	L366090S	■	∅ 165	
		180	L366100W	□	∅ 165	
		180	L366110B	■	∅ 165	
	2-FOLD ROUND	335	L366120S	■	320 x 165	
		335	L366120W	□	320 x 165	
	2-FOLD ROUND, LONG	400	L366140S	■	385 x 165	
		400	L366140W	□	385 x 165	
	3-FOLD ROUND	490	L366160S	■	475 x 165	
		490	L366160W	□	475 x 165	
<b>†</b>						

Please complete the article number for the marked lamp sections (◆ ▲ ●) with the corresponding codes from the colour table on the inside of back cover.  
The most popular color codes are: 00 = aluminum nature; 01 = silver; 02 = black; 03 = white.  
Note: All Metric measurements are in Millimeters. For Imperial measurements visit [www.zaneen.com](http://www.zaneen.com).


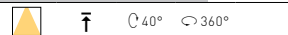




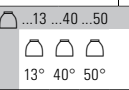


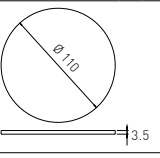

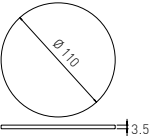
### Spot 3

		D MM	Q-PAR30 / E26	MODEL STANDARD		
	Q-PAR30	141	75 W	L365260S	■	
		141	75 W	L365260W	□	
		141	75 W	L365260B	■	
		120 V				

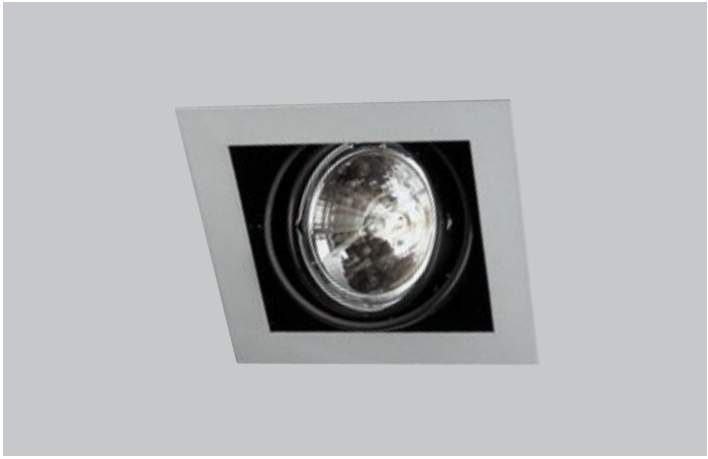
### Spot 4

		D MM	TC-DEL / G24q2	MODEL STANDARD	MODEL DIMMABLE	
	TC-DEL	141	18 W	L365270S	L367050S	■
		141	18 W	L365270W	L374820W	□
		141	18 W	L365270B	L367030B	■
		120 V				

### Spot 5

		D MM	HIT / G12	MODEL STANDARD		
	HIT	141	39 W	L365300S	■	
		141	39 W	L365300W	□	
		141	39 W	L365300B	■	
		120 V				
						<b>ORDER-EXAMPLE:</b> ■  <b>L365300B - 50</b> black Refl. 30°
	COLOR FILTER	110		L3946400	■	
		110		L3946500	■	
		110		L3946600	■	
	UV-FILTER	110		L3946700		

Please complete the article number for the marked lamp sections (◆ ▲ ●) with the corresponding codes from the color table on the inside of back cover.  
 The most popular color codes are: ---00 = aluminum nature; 01 = silver; 02 = black; 03 = white  
 Note: All Metric measurements are in Millimeters. For Imperial measurements visit [www.zaneen.com](http://www.zaneen.com).



### KARDANIC IN-1

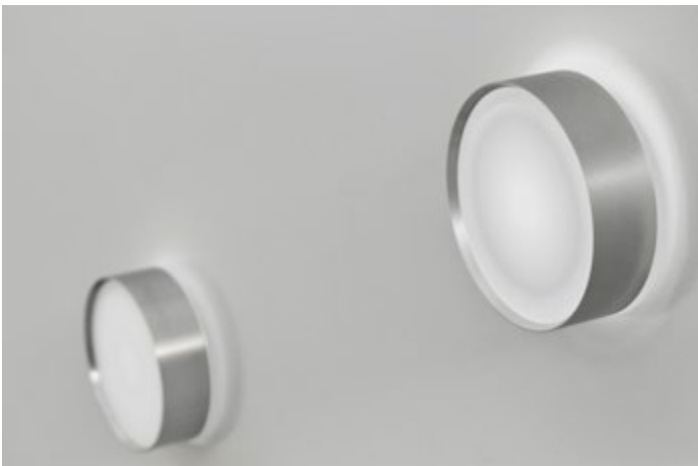
L  
MM



MODEL  
STANDARD

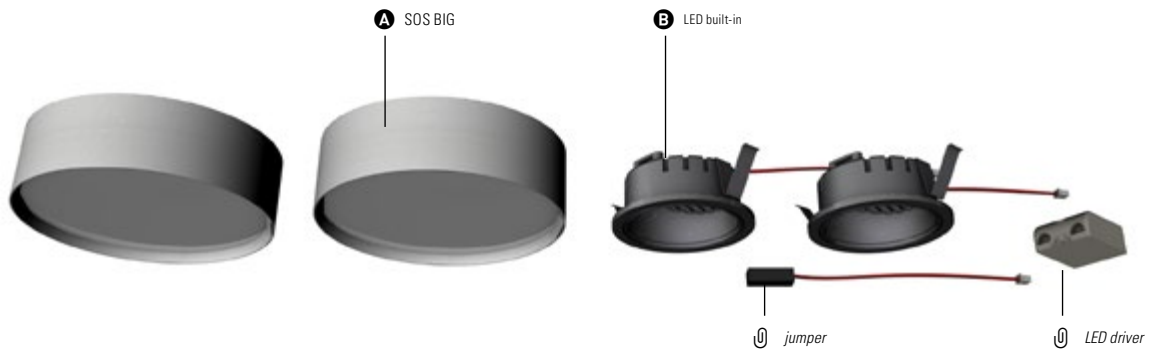


	207	50 W	L36347_ _	- ◆	170 x 170	
		12 V				
	</					



EXAMPLE

- A** 2x L3936600
- B** 2x L3632700
- 1x L3937900
- 1x DR006350













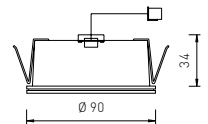
Components











		D MM	MODEL STANDARD	
	SONAR	90	L3936200	
	SMUTJE	90	L3936300	
	KALEU	90	L3936400	
	SOS + Aura	100	L3936500	
	SOS BIG + Aura	150	L3936600	

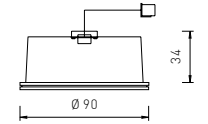
Please complete the article number for the marked lamp sections (◆ ▲ ●) with the corresponding codes from the color table on the inside of back cover.  
 The most popular color codes are: ---00 = aluminum nature; 01 = silver; 02 = black; 03 = white  
 Note: All Metric measurements are in Millimeters. For Imperial measurements visit [www.zaneen.com](http://www.zaneen.com).

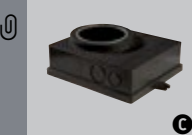
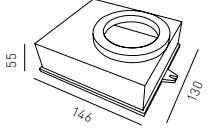


<b>Spot 2</b>		D MM	LED	MODEL STANDARD	MM	
	LED	90	1.2 W 	<b>L3633100</b>	Ø 75	
		90	1.2 W 	<b>L3633200</b>	Ø 75	
		90	1.2 W 	<b>L3633000</b>	Ø 75	
		90	1.2 W 	<b>L3632900</b>	Ø 75	
		90	1.2 W 	<b>L3632800</b>	Ø 75	
		90	1.2 W 	<b>L3632700</b>	Ø 75	
 →	350 mA		IP44		→ T. 328	
					10/12.5/15/25	± 35 mm



<b>Spot 3</b>		D MM	LED	MODEL STANDARD	MM
	LED for concrete housing box	90	1.2 W 	<b>L3674900</b>	Ø 75
		90	1.2 W 	<b>L3675000</b>	Ø 75
		90	1.2 W 	<b>L3674800</b>	Ø 75
		90	1.2 W 	<b>L3674700</b>	Ø 75
		90	1.2 W 	<b>L3674600</b>	Ø 75
		90	1.2 W 	<b>L3674500</b>	Ø 75
 →	350 mA		IP65		→ T. 328



	HOUSING BOX IP65 for concrete walls	146		<b>L3944200</b>	
					

TECHNICAL

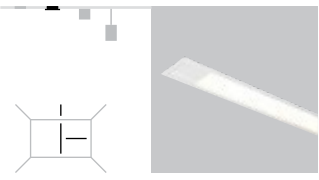

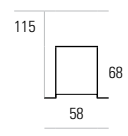
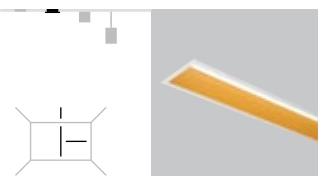

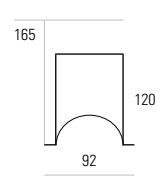
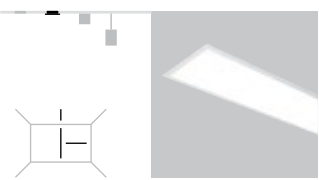

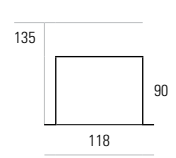
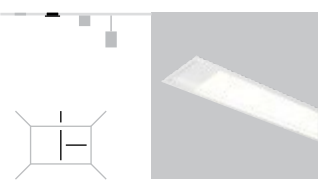

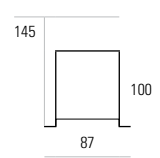


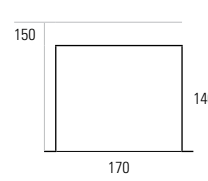
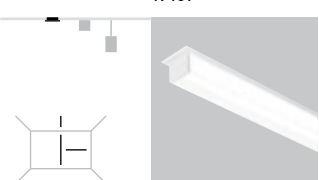

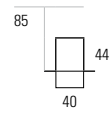
2.3

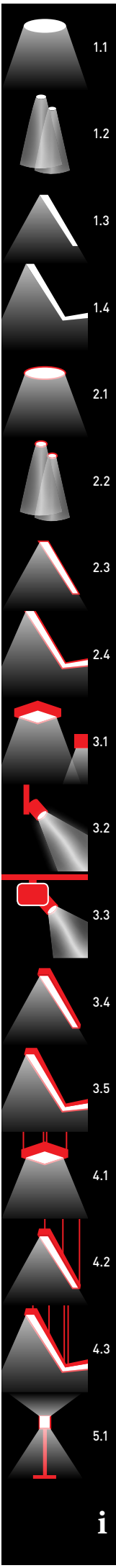
RECESSED

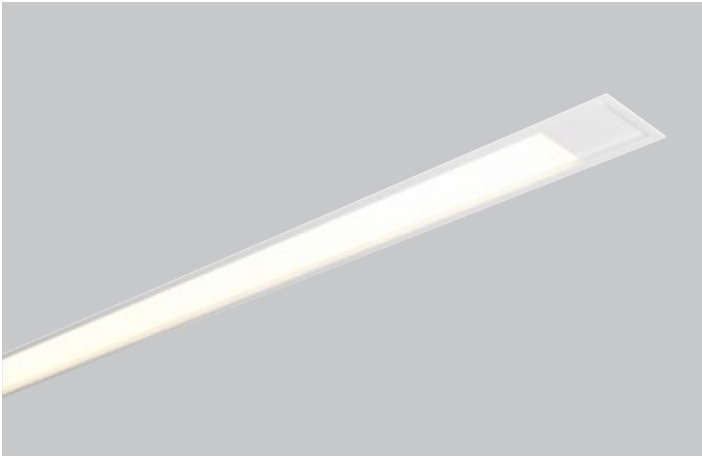
PROFILE LIGHTS

# 2.3

## RECESSED PROFILE LIGHTS





### UTAH DIFFUSOR



MODEL STANDARD

MODEL DIMMABLE



MM

→ 170-171

Length (mm)	Bulb Type	Power (W)	MODEL STANDARD	MODEL DIMMABLE	Dimensions (mm)
600	1x T5	14/24	L36172_	- ♦	592 x 50
900	1x T5	21/39	L36173_	L36174_ - ♦	892 x 50
1200	1x T5	28/54	L36179_	L36180_ - ♦	1192 x 50
1500	1x T5	35	L36185_	L36186_ - ♦	1492 x 50

Technical drawing showing dimensions: 600 / 900 / 1200 / 1500 mm length, 50 mm height, and 115 mm depth.

Additional icons: Warning triangle, directional arrows, 120 V, dimmable symbol, CT (Color Temperature), T.331, and depth dimension 115 mm.

### UTAH DARKLIGHT



MODEL STANDARD

MODEL DIMMABLE



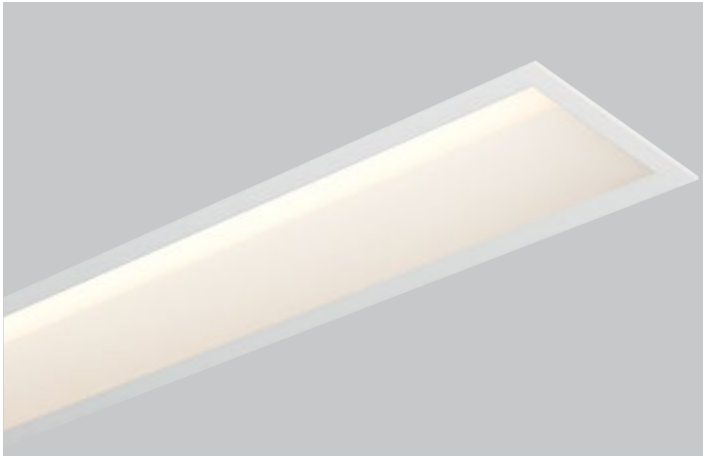
MM

Length (mm)	Bulb Type	Power (W)	MODEL STANDARD	MODEL DIMMABLE	Dimensions (mm)
1360	1x T5	21/39	L36176_	L36177_ - ♦	1352 x 50
1660	1x T5	28/54	L36182_	L36183_ - ♦	1652 x 50
1960	1x T5	35	L36188_	L36189_ - ♦	1952 x 50

Technical drawing showing dimensions: 1360 / 1660 / 1960 mm length, 50 mm height, and 115 mm depth.

Additional icons: Warning triangle, directional arrows, 120 V, dimmable symbol, and depth dimension 115 mm.





### GROOVE

		T5 / G5	MODEL STANDARD	MODEL DIMMABLE		MM
	605	1x 14/24 W	<b>L37070</b> _	- ◆ ▲		595 x 85
	905	1x 21/39 W	<b>L37073</b> _	L37074_ - ◆ ▲		895 x 85
	1205	1x 28/54 W	<b>L37076</b> _	L37077_ - ◆ ▲		1195 x 85
	1505	1x 35 W	<b>L37079</b> _	L37080_ - ◆ ▲		1495 x 85
						④ → T.331
						± 160 mm

### GROOVE

		T5 / G5	MODEL STANDARD	MODEL DIMMABLE		MM
	2280	2x 1x 28/54 W	<b>L37082</b> _	L37083_ - ◆ ▲		2270 x 85
	2880	2x 1x 35 W	<b>L37085</b> _	L37086_ - ◆ ▲		2870 x 85
						④ → T.331
						± 160 mm

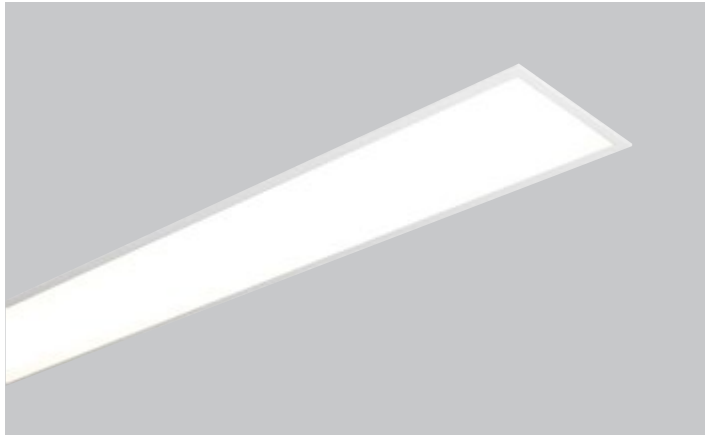
### GROOVE SLS

		SLS / G5	MODEL STANDARD	MODEL DIMMABLE		MM
	605	14/24 W	<b>L37088</b> _	- ◆ ▲		595 x 85
	905	21/39 W	<b>L37091</b> _	L37092_ - ◆ ▲		895 x 85
	1205	28/54 W	<b>L37094</b> _	L37095_ - ◆ ▲		1195 x 85
						④ → T.331
						± 160 mm

### GROOVE SLS

		SLS / G5	MODEL STANDARD	MODEL DIMMABLE		MM
	1790	2x 21/39 W	<b>L37097</b> _	L37098_ - ◆ ▲		1780 x 85
	2390	2x 28/54 W	<b>L37100</b> _	L37101_ - ◆ ▲		2380 x 85
						④ → T.331
						± 160 mm

Please complete the article number for the marked lamp sections (◆ ▲ ●) with the corresponding codes from the colour table on the inside of back cover.  
 The most popular color codes are: 00 = aluminum nature; 01 = silver; 02 = black; 03 = white.  
 Note: All Metric measurements are in Millimeters. For Imperial measurements visit [www.zaneen.com](http://www.zaneen.com).



### IDAHO 100 Diffusor

L MM	T5 / G5	MODEL STANDARD	MODEL DIMMABLE	CT	MM
600	1x 1x 14/24 W	L37296__	- ◆		590 x 107
900	1x 1x 21/39 W	L37191__	L37192__ - ◆		890 x 107
900	1x 2x 21/39 W	L37194__	L37195__ - ◆		890 x 107
1200	1x 1x 28/54 W	L37200__	L37201__ - ◆		1190 x 107
1200	1x 2x 28/54 W	L37213__	L37203__ - ◆		1190 x 107
1500	1x 1x 35 W	L37214__	L37208__ - ◆		1490 x 107
1500	1x 2x 35 W	L37210__	L37211__ - ◆		1490 x 107

### IDAHO 100 Diffusor

L MM	T5 / G5	MODEL STANDARD	MODEL DIMMABLE	CT	MM
2280	2x 1x 28/54 W	L37476__	L37477__ - ◆		2270 x 107
2480	2x 2x 28/54 W	L37215__	L37216__ - ◆		2470 x 107
2880	2x 1x 35 W	L37479__	L37480__ - ◆		2870 x 107
3080	2x 2x 35 W	L37221__	L37222__ - ◆		3070 x 107

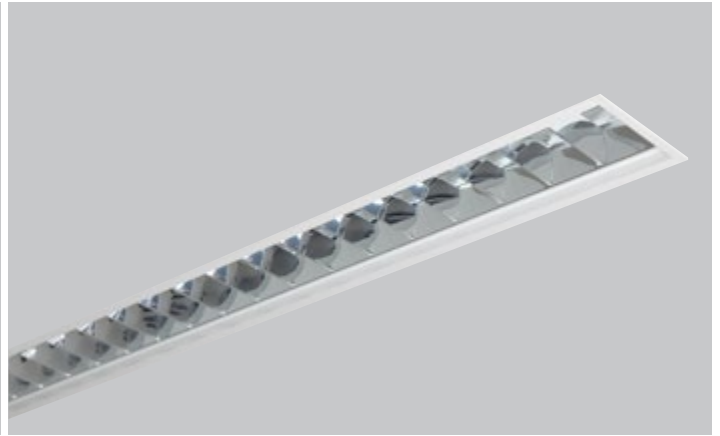
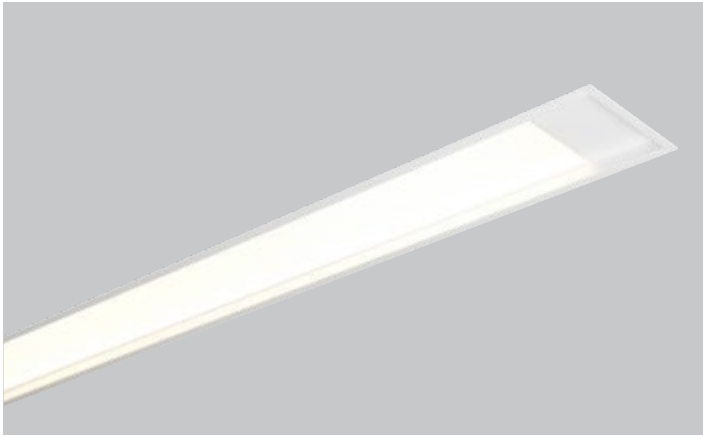
### IDAHO 100 Micro-Prism

L MM	T5 / G5	MODEL STANDARD	MODEL DIMMABLE	CT	MM
600	1x 1x 14/24 W	L37224__	- ◆		590 x 107
900	1x 1x 21/39 W	L37227__	L37228__ - ◆		890 x 107
900	1x 2x 21/39 W	L37230__	L37231__ - ◆		890 x 107
1200	1x 1x 28/54 W	L37236__	L37237__ - ◆		1190 x 107
1200	1x 2x 28/54 W	L37239__	L37240__ - ◆		1190 x 107
1500	1x 1x 35 W	L37245__	L37246__ - ◆		1490 x 107
1500	1x 2x 35 W	L37248__	L37249__ - ◆		1490 x 107

### IDAHO 100 Micro-Prism

L MM	T5 / G5	MODEL STANDARD	MODEL DIMMABLE	CT	MM
2280	2x 1x 28/54 W	L37251__	L37252__ - ◆		2270 x 107
2480	2x 2x 28/54 W	L37254__	L37255__ - ◆		2470 x 107
2880	2x 1x 35 W	L37260__	L37261__ - ◆		2870 x 107
3080	2x 2x 35 W	L37299__	L37300__ - ◆		3070 x 107

Please complete the article number for the marked lamp sections (◆ ▲ ●) with the corresponding codes from the color table on the inside of back cover.  
 The most popular color codes are: 00 = aluminum nature; 01 = silver; 02 = black; 03 = white  
 Note: All Metric measurements are in Millimeters. For Imperial measurements visit [www.zaneen.com](http://www.zaneen.com).



### IDAHO DIFFUSOR



MODEL  
STANDARD

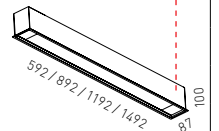
MODEL  
DIMMABLE



→ 174-176, 178



592	1x 1x 14/24 W	<b>L36438</b> _	- ◆	584 x 80
592	1x 2x 14/28 W	<b>L36428</b> _	- ◆	584 x 80
892	1x 1x 21/39 W	<b>L36204</b> _	L36205 _ - ◆	884 x 80
892	1x 2x 21/39 W	<b>L36249</b> _	L36250 _ - ◆	884 x 80
1192	1x 1x 28/54 W	<b>L36213</b> _	L36214 _ - ◆	1184 x 80
1192	1x 2x 28/54 W	<b>L36276</b> _	L36277 _ - ◆	1184 x 80
1492	1x 1x 35 W	<b>L36222</b> _	L36223 _ - ◆	1484 x 80
1492	1x 2x 35 W	<b>L36285</b> _	L36286 _ - ◆	1484 x 80



### IDAHO DIFFUSOR



MODEL  
STANDARD

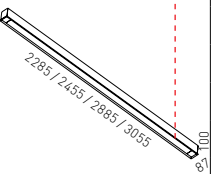
MODEL  
DIMMABLE



→ 177



2285	2x 1x 28/54 W	<b>L36231</b> _	L36232 _ - ◆	2277 x 80
2455	2x 2x 28/54 W	<b>L36258</b> _	L36259 _ - ◆	2447 x 80
2885	2x 1x 35 W	<b>L36240</b> _	L36241 _ - ◆	2877 x 80
3055	2x 2x 35 W	<b>L36267</b> _	L36268 _ - ◆	3047 x 80



### IDAHO MICRO-PRISM

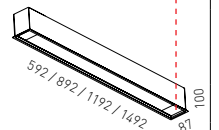


MODEL  
STANDARD

MODEL  
DIMMABLE



592	1x 1x 14/24 W	<b>L36425</b> _	- ◆	584 x 80
592	1x 2x 14/24 W	<b>L36469</b> _	- ◆	584 x 80
892	1x 1x 21/39 W	<b>L36210</b> _	L36211 _ - ◆	884 x 80
892	1x 2x 21/39 W	<b>L36255</b> _	L36256 _ - ◆	884 x 80
1192	1x 1x 28/54 W	<b>L36219</b> _	L36220 _ - ◆	1184 x 80
1192	1x 2x 28/54 W	<b>L36282</b> _	L36283 _ - ◆	1184 x 80
1492	1x 1x 35 W	<b>L36228</b> _	L36229 _ - ◆	1484 x 80
1492	1x 2x 35 W	<b>L36291</b> _	L36292 _ - ◆	1484 x 80



Please complete the article number for the marked lamp sections (◆ ▲ ●) with the corresponding codes from the colour table on the inside of back cover.  
The most popular color codes are: 00 = aluminum nature; 01 = silver; 02 = black; 03 = white.  
Note: All Metric measurements are in Millimeters. For Imperial measurements visit [www.zaneen.com](http://www.zaneen.com).

**IDAHO MICRO-PRISM**



MODEL STANDARD

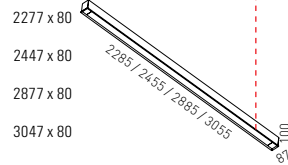
MODEL DIMMABLE



MM



Article	Configuration	MODEL STANDARD	MODEL DIMMABLE
2285	2x 1x 28/54 W	<b>L36237</b> _ _	L36238_ _ - ◆
2445	2x 2x 28/54 W	<b>L36264</b> _ _	L36265_ _ - ◆
2885	2x 1x 35 W	<b>L36246</b> _ _	L36247_ _ - ◆
3055	2x 2x 35 W	<b>L36273</b> _ _	L36274_ _ - ◆



120 V

 CT
 T.331
 145 mm

**IDAHO DARKLIGHT**



MODEL STANDARD

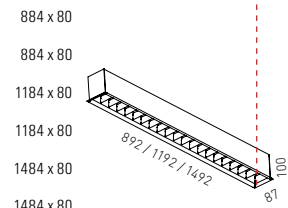
MODEL DIMMABLE



MM



Article	Configuration	MODEL STANDARD	MODEL DIMMABLE
892	1x 1x 21/39 W	<b>L36207</b> _ _	L36208_ _ - ◆
892	1x 2x 21/39 W	<b>L36252</b> _ _	L36253_ _ - ◆
1192	1x 1x 28/54 W	<b>L36216</b> _ _	L36217_ _ - ◆
1192	1x 2x 28/54 W	<b>L36279</b> _ _	L36280_ _ - ◆
1492	1x 1x 35 W	<b>L36225</b> _ _	L36226_ _ - ◆
1492	1x 2x 35 W	<b>L36288</b> _ _	L36289_ _ - ◆



120 V

 145 mm

**IDAHO DARKLIGHT**



MODEL STANDARD

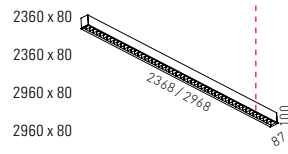
MODEL DIMMABLE



MM



Article	Configuration	MODEL STANDARD	MODEL DIMMABLE
2368	2x 1x 28/54 W	<b>L36234</b> _ _	L36235_ _ - ◆
2368	2x 2x 28/54 W	<b>L36261</b> _ _	L36262_ _ - ◆
2968	2x 1x 35 W	<b>L36243</b> _ _	L36244_ _ - ◆
2968	2x 2x 35 W	<b>L36270</b> _ _	L36271_ _ - ◆



120 V

 145 mm

Please complete the article number for the marked lamp sections (◆ ▲ ●) with the corresponding codes from the color table on the inside of back cover.  
 The most popular color codes are: === 00 = aluminum nature; 01 = silver; 02 = black; 03 = white  
 Note: All Metric measurements are in Millimeters. For Imperial measurements visit [www.zaneen.com](http://www.zaneen.com).





### MAX-LINE DIFFUSOR

L MM	T5 / G5	MODEL STANDARD	MODEL DIMMABLE		MM	
600	2x 14/24 W	<b>L36789</b> _	-	◆	588 x 163	
900	2x 21/39 W	<b>L36792</b> _	L36794_	-	◆	888 x 163
1200	2x 28/54 W	<b>L36795</b> _	L36797_	-	◆	1188 x 163
1500	2x 35 W	<b>L36798</b> _	L36800_	-	◆	1488 x 163

120 V

CT

→ T.331

150 mm

### MAX-LINE SPOT

L MM	T5 / G5	AR111 / G53	CDM-R111 / GX8.5	MODEL STANDARD	MODEL DIMMABLE			→ 178	
1200	2x 28/54 W	2x 50 W		<b>L36801</b> _	L36803_	-	◆	●	1188 x 163
1200	2x 28/54 W		2x 35 W	<b>L36804</b> _		-	◆	●	1188 x 163
1500	2x 35 W	2x 50 W		<b>L36805</b> _	L36807_	-	◆	●	1488 x 163
1500	2x 35 W		2x 35 W	<b>L36808</b> _		-	◆	●	1488 x 163

C 40° ↻ 360°

120 V

CT

→ T.331

150 mm

Please complete the article number for the marked lamp sections (◆ ▲ ●) with the corresponding codes from the colour table on the inside of back cover.  
 The most popular color codes are: 00 = aluminum nature; 01 = silver; 02 = black; 03 = white.  
 Note: All Metric measurements are in Millimeters. For Imperial measurements visit [www.zaneen.com](http://www.zaneen.com).



**X-SMALL**

L  
MM

SLS / GS

MODEL  
STANDARD



MM



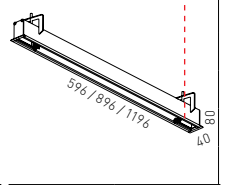
596  
896  
1196

14/24 W  
21/39 W  
28/54 W

**L37262** \_  
**L37265** \_  
**L37268** \_

- ◆  
- ◆  
- ◆

590 x 34  
890 x 34  
1190 x 34



	120 V						± 80 mm
--	-------	--	--	--	--	--	---------

**X-SMALL**

L  
MM

SLS / GS

MODEL  
STANDARD



MM



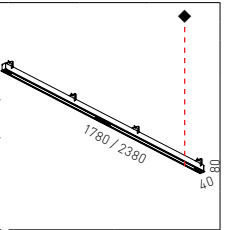
1780  
2380

2x 21/39 W  
2x 28/54 W

**L37271** \_  
**L37274** \_

- ◆  
- ◆

1774 x 34  
2374 x 34



	120 V						± 80 mm
--	-------	--	--	--	--	--	---------

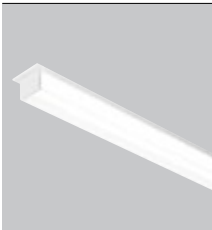
**X-SMALL DIFFUSOR**

SLS / GS

MODEL  
STANDARD



MM



596  
896  
1196

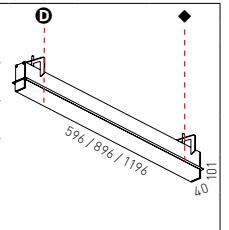
14/24 W  
21/39 W  
28/54 W

**L37277** \_  
**L37280** \_  
**L37283** \_

- ◆  
- ◆  
- ◆

Ⓚ  
Ⓚ  
Ⓚ

590 x 34  
890 x 34  
1190 x 34



	120 V						± 80 mm
--	-------	--	--	--	--	--	---------

D ...01	...02
DIFFUSOR	

ORDER-EXAMPLE: ◆ Ⓚ  
**L37277 - 01 02**  
White  
clear

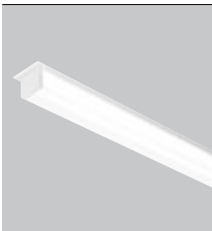
**X-SMALL DIFFUSOR**

SLS / GS

MODEL  
STANDARD



MM



1780  
2380

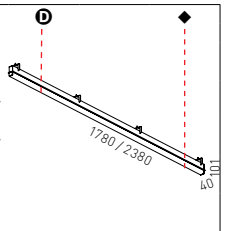
2x 21/39 W  
2x 28/54 W

**L37286** \_  
**L37289** \_

- ◆  
- ◆

Ⓚ  
Ⓚ

1774 x 34  
2374 x 34



	120 V						± 80 mm
--	-------	--	--	--	--	--	---------

D ...01	...02
DIFFUSOR	

ORDER-EXAMPLE: ◆ Ⓚ  
**L37286 - 01 01**  
White  
opal

Please complete the article number for the marked lamp sections (◆ ▲ ●) with the corresponding codes from the color table on the inside of back cover.  
The most popular color codes are: ---00 = aluminum nature; 01 = silver; 02 = black; 03 = white  
Note: All Metric measurements are in Millimeters. For Imperial measurements visit [www.zaneen.com](http://www.zaneen.com).



TECHNICAL

**2.4**

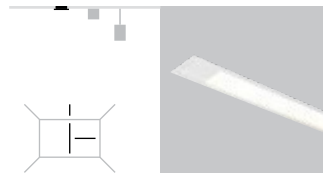
**RECESSED**

PROFILE SYSTEMS

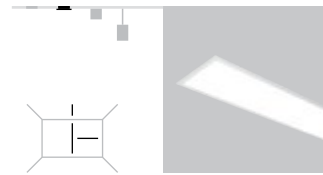
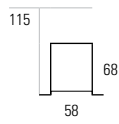


# 2.4

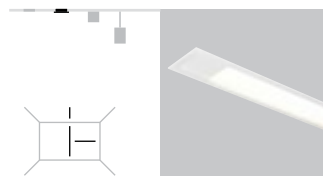
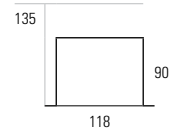
## RECESSED PROFILE SYSTEMS



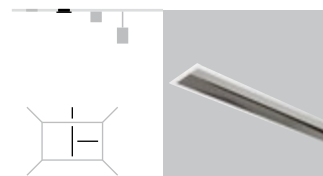
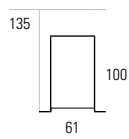
**UTAH**  
T. 114



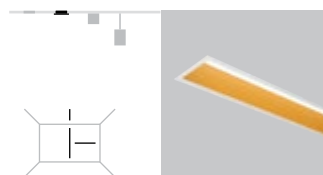
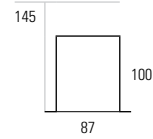
**IDAHO 100**  
T. 125



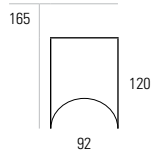
**VISION**  
T. 116



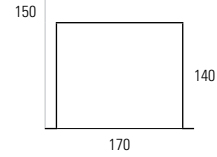
**FLUSH**  
T. 128



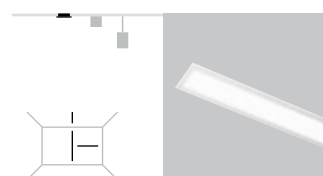
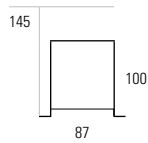
**GROOVE**  
T. 118



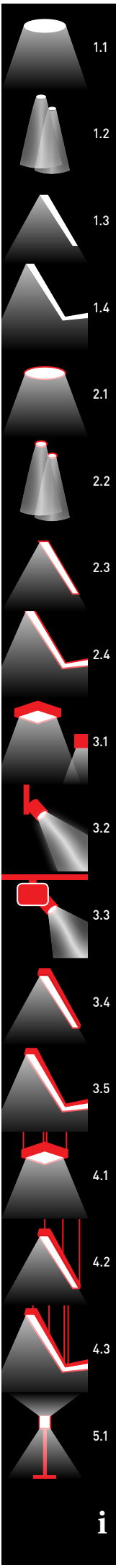
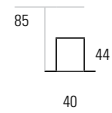
**MAX LINE**  
T. 130



**IDAHO**  
T. 121



**X-SMALL LED**  
T. 132



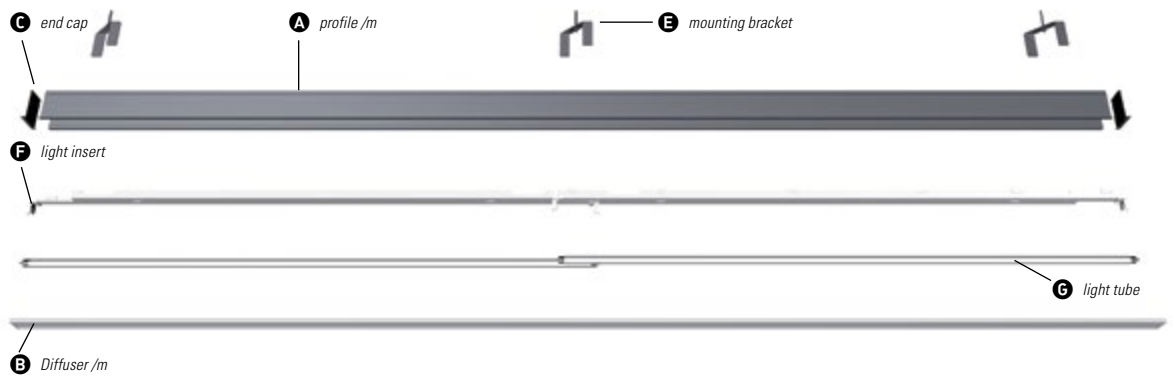


**UTAH SYSTEM**

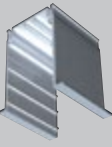
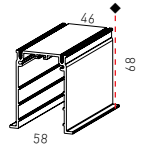
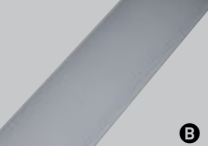
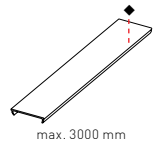
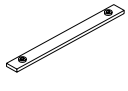



**EXAMPLE 2266 mm**


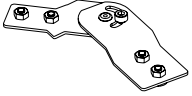

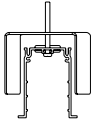


- A** 2.25x L36149\_\_
- B** 2.25x L3951200
- C** 2x L39008\_\_
- E** 3x L3901100
- F** 2x L395430N
- G** 2x T5-28/54 W



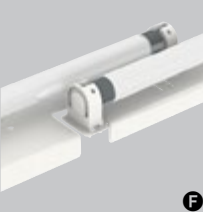

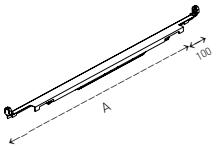




**Components**

		L MM	MODEL STANDARD		MM	
 <b>A</b>	ALUMINUM PROFILE	per m	L36149__	—◆	50 x L max. 3000 mm	
 <b>B</b>	DIFFUSER	per m	L3951200			
 <b>B</b>	ALUMINUM CAP PROFILE	per m	L39501__	—◆		
 <b>C</b>	END CAP		L39008__	—◆		
 <b>D</b>	COUPLER		L3901200			
 <b>D</b>	CORNER COUPLER 90°		L3900300			






Please complete the article number for the marked lamp sections (◆ ▲ ●) with the corresponding codes from the color table on the inside of back cover.  
The most popular color codes are: ---00 = aluminum nature; 01 = silver; 02 = black; 03 = white  
Note: All Metric measurements are in Millimeters. For Imperial measurements visit [www.zaneen.com](http://www.zaneen.com).

 <p><b>D</b></p>	<p><b>CORNER COUPLER</b> REQUIRED ANGLE 45°-180°</p>	<p><b>L3900200</b></p>			
 <p><b>E</b></p>	<p><b>MOUNTING BRACKET</b></p>	<p><b>L3901100</b></p>			
 $\bar{\uparrow}$					 115 mm



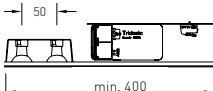


**Inserts direct**

 <p><b>F</b></p>		<p>A MM</p>	 T5 / G5	<p>MODEL STANDARD</p>	<p>MODEL DIMMABLE</p>	 <p><math>L = A + A + A... + 100</math></p>
	<p>OFFSET</p>					
		767	21 W	<b>L396260N</b>	L395410N	
		1067	28/39 W	<b>L361570N</b>	L361580N	
		1367	54 W	<b>L361630N</b>	L361640N	
 $\bar{\uparrow}$		<p>120 V </p>		 CT	 → T. 331	




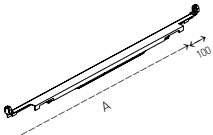





**Spot 1**

 <p><b>F</b></p>		<p>L MM</p>	 MR16 / GU4	<p>MODEL STANDARD</p>		 <p>min. 350</p>
	<p>12 V SINGLE</p>					
		350	35 W	<b>L3900600</b>		
 $\bar{\uparrow}$		<p>120 V </p>				

**Spot 2**

 <p><b>F</b></p>		<p>L MM</p>	 MR16 / GU4	<p>MODEL STANDARD</p>		 <p>min. 400</p>
	<p>12 V DOUBLE</p>					
		400	2x 20 W	<b>L3900700</b>		
 $\bar{\uparrow}$		<p>120 V </p>				

**Emergency**

 <p><b>G</b></p>		<p>A MM</p>	 T5 / G5	 MODEL STANDARD		 <p><math>L = A + A + A... + 100</math></p>
	<p>OFFSET</p>					
		1367	35 W	1.5 h <b>L3669400</b>		
 $\bar{\uparrow}$		<p>120 V </p>			 CT	 → T. 331

Please complete the article number for the marked lamp sections (◆ ▲ ●) with the corresponding codes from the colour table on the inside of back cover.  
The most popular color codes are: 00 = aluminum nature; 01 = silver; 02 = black; 03 = white.  
Note: All Metric measurements are in Millimeters. For Imperial measurements visit [www.zaneen.com](http://www.zaneen.com).



**VISION SYSTEM**



**EXAMPLE 3326 mm**


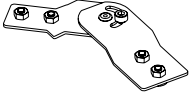

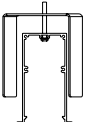


<b>A</b>	3.31x	L36628_ _
<b>B</b>	3.31x	L3951200
<b>C</b>	2x	L39541_ _
<b>D</b>	1x	L3901200
<b>E</b>	3x	L3954200
<b>F</b>	3x	L395430N
<b>G</b>	3x	T5 - 28/54 W

**Components**

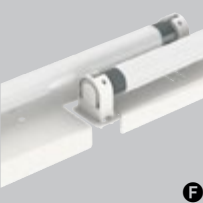

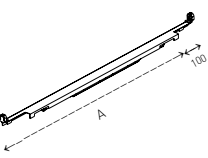




	L MM	MODEL STANDARD		MM
 <b>A</b>	ALUMINUM PROFILE per m	L36628_ _	◆	53 x L max. 3000 mm 
 <b>B</b>	DIFFUSER per m	L3951200		max. 3000 mm 
 <b>B</b>	CAP PROFILE per m	L39501_ _	◆	max. 3000 mm 
 <b>C</b>	END CAP	L39541_ _	◆	
 <b>D</b>	COUPLER	L3901200		
 <b>D</b>	CORNER COUPLER 90°	L3900300		

Please complete the article number for the marked lamp sections (◆ ▲ ●) with the corresponding codes from the color table on the inside of back cover.  
The most popular color codes are: ---00 = aluminum nature; 01 = silver; 02 = black; 03 = white  
Note: All Metric measurements are in Millimeters. For Imperial measurements visit [www.zaneen.com](http://www.zaneen.com).









 <p><b>D</b></p>	<p><b>CORNER COUPLER</b> REQUIRED ANGLE 45°-180°</p>	<p><b>L3900200</b></p>	
 <p><b>E</b></p>	<p><b>MOUNTING BRACKET</b></p>	<p><b>L3954200</b></p>	
<p>  <span style="float: right;">135 mm</span></p>			







**Inserts direct**

 <p><b>F</b></p>	<p><i>OFFSET</i></p>	<p>A MM</p>	<p> T5 / G5</p>	<p>MODEL STANDARD</p>	<p>MODEL DIMMABLE</p>	 <p><math>L = A + A + A... + 100</math></p>
		<p> </p>		<p>767</p>	<p>21W/ 39 W</p>	
		<p>1067</p>	<p>28W/ 54 W</p>	<p><b>L395430N/ L361630N</b></p>	<p>L395440N/ L361640N</p>	
		<p>1367</p>	<p>35 W</p>	<p><b>L361690N</b></p>	<p>L361700N</p>	
<p>120 V   @ → T. 331</p>						

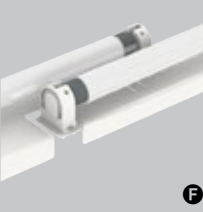


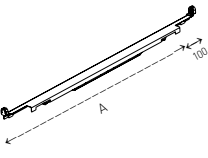





**Spot 1**

 <p><b>F</b></p>	<p>12 V SINGLE</p>	<p>L MM</p>	<p> MR11 / GU4</p>	<p>MODEL STANDARD</p>	 <p>min. 350</p>
		<p> </p>		<p>350</p>	
<p>120 V </p>					

**Spot 2**

 <p><b>F</b></p>	<p>12 V DOUBLE</p>	<p>L MM</p>	<p> MR11 / GU4</p>	<p>MODEL STANDARD</p>	 <p>50 min. 400</p>
		<p> </p>		<p>400</p>	
<p>120 V </p>					

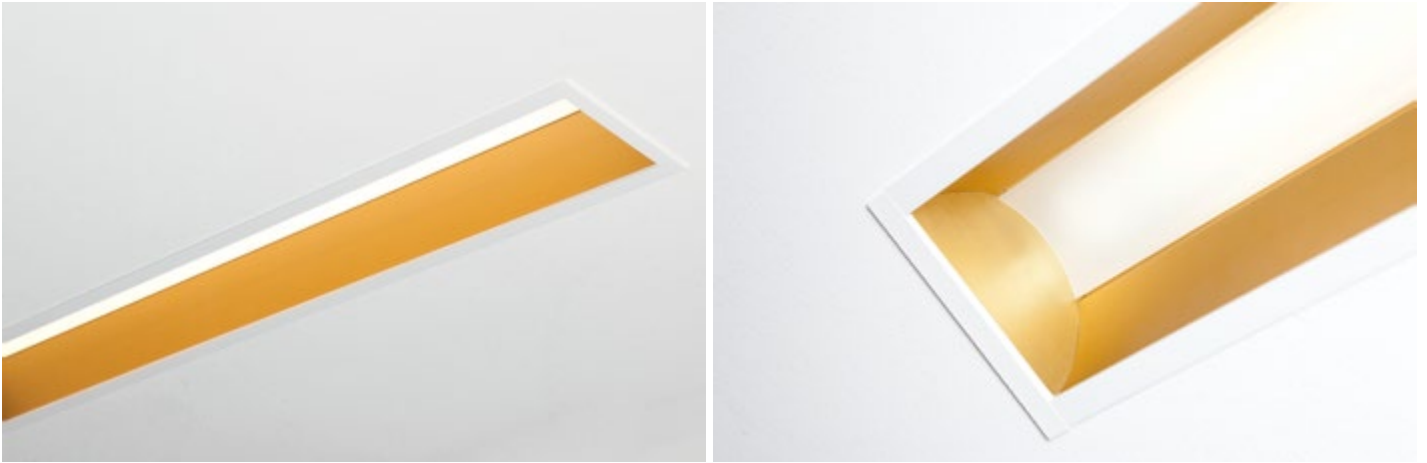
**Emergency**

 <p><b>F</b></p>	<p><i>OFFSET</i></p>	<p>A MM</p>	<p> T5 / G5</p>	<p> MODEL STANDARD</p>	 <p><math>L = A + A + A... + 100</math></p>
		<p> </p>		<p>1367</p>	
<p>120 V    @ → T. 331</p>					

Please complete the article number for the marked lamp sections (◆ ▲ ●) with the corresponding codes from the colour table on the inside of back cover.  
The most popular color codes are: 00 = aluminum nature; 01 = silver; 02 = black; 03 = white.  
Note: All Metric measurements are in Millimeters. For Imperial measurements visit [www.zaneen.com](http://www.zaneen.com).



## GROOVE SYSTEM



**EXAMPLE 3322 mm**

- A** 3.302x L37295\_\_
- B** 3.302x L3964300
- D** 2x L39913\_\_
- E** 1x L3993200
- F** 4x L3982500
- G** 3x L3804300
- H** 1x L3965700
- I** 3x T5 - 28/54 W


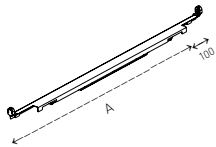





## Components

		L MM	MODEL STANDARD		MM	
	<b>PROFILE</b>	per m	<b>L37295__</b>	◆ ▲	85 x (L+10)	
	<b>FLAT DIFFUSOR</b>	per m	<b>L3964300</b>			
	<b>CURVED DIFFUSOR</b>	per m	<b>L3993000</b>			
	<b>ALU CUP PROFILE</b>	per m	<b>L39931__</b>	◆		
	<b>END CAP</b>		<b>L39913__</b>	◆ ▲		







Please complete the article number for the marked lamp sections (◆ ▲ ●) with the corresponding codes from the color table on the inside of back cover.  
The most popular color codes are: ---00 = aluminum nature; 01 = silver; 02 = black; 03 = white  
Note: All Metric measurements are in Millimeters. For Imperial measurements visit [www.zaneen.com](http://www.zaneen.com).

	<b>COUPLER</b>	<b>L3993200</b>		
	<b>90° CORNER COUPLER</b>	<b>L3993300</b>		
	<b>CORNER COUPLER REQUIRED ANGLE 45° - 180°</b>	<b>L3993400</b>		
	<b>MOUNTING BRACKET</b>	<b>L3982500</b>	↑	 distance: max. 1000 mm
				






### Inserts direct

	A MM	T5 / G5	MODEL STANDARD	MODEL DIMMABLE	
	767	21W/ 39 W	<b>L396260N/ L361570N</b>	L395410N/ L361580N	 $L = A + A + A... + 100$
	1067	28W/ 54 W	<b>L395430N/ L361630N</b>	L395440N/ L361640N	
	1367	35 W	<b>L361690N</b>	L361700N	
		120 V 		 CT	 → T. 331


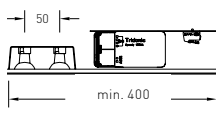



### Inserts direct

	A MM	SLS / G5	MODEL STANDARD	MODEL DIMMABLE	
	585	24 W	<b>L3805500</b>		◆
	885	39W	<b>L3805600</b>	L3805700	◆
	1185	54W	<b>L3805800</b>	L3805900	◆
		120 V 			

### Spot 1

	L MM	MR16 / GU4	MODEL STANDARD	
	12 V SINGLE	350	35 W <b>L3900600</b>	 min. 350
		120 V 		

### Spot 2

	L MM	MR16 / GU4	MODEL STANDARD	
	12 V DOUBLE	400	2x 20 W <b>L3900700</b>	 min. 400
		120 V 		

Please complete the article number for the marked lamp sections (◆ ▲ ●) with the corresponding codes from the colour table on the inside of back cover.  
The most popular color codes are: 00 = aluminum nature; 01 = silver; 02 = black; 03 = white.  
Note: All Metric measurements are in Millimeters. For Imperial measurements visit [www.zaneen.com](http://www.zaneen.com).

# Emergency

A  
MM

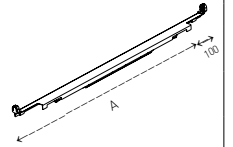
T5 / G5

MODEL  
STANDARD



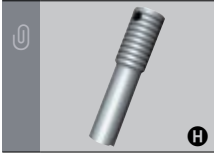
OFFSET

1367      35 W    1.5 h    **L3669400**



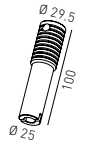
$$L = A + A + A \dots + 100$$

		120 V				→ T. 331		
--	--	-------	--	--	--	----------	--	--



TOOL FOR T5-TWIST-LOCKING

**L3965700**

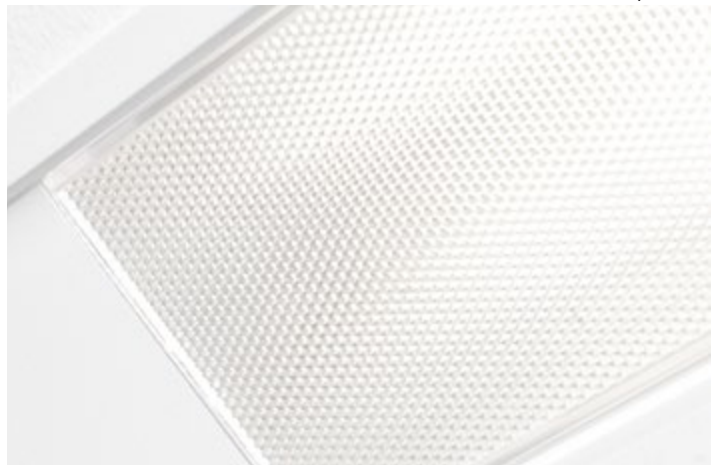






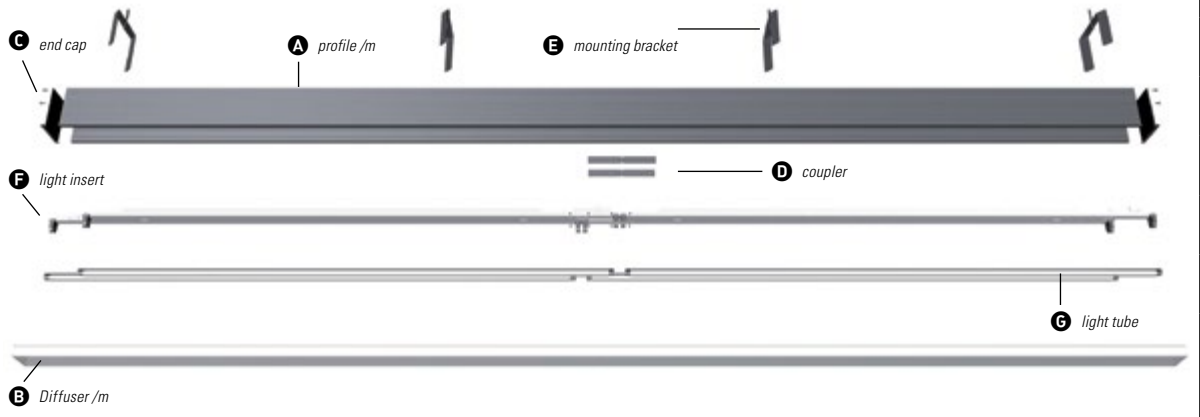
# IDAHO SYSTEM

→ 188-192



## EXAMPLE 3076 mm

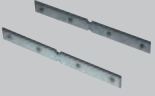
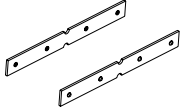

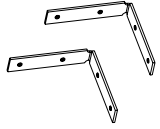

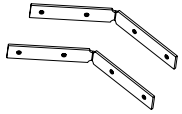

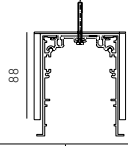

- A** 3.06x L36150\_\_
- B** 3.06x L3906700
- C** 2x L39059\_\_
- D** 1x L3908200
- E** 4x L3907800
- F** 2x L392650N
- G** 4x T5 / 35 W





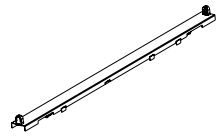

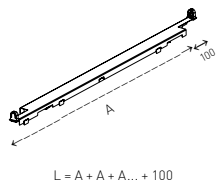

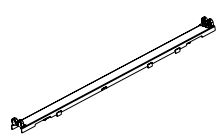

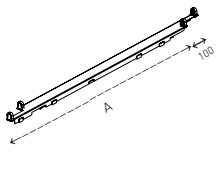




## Components

		L MM	MODEL STANDARD		MM
	ALUMINUM PROFILE	per m	L36150__	—◆	80 x (L + 8) max. 3000 mm 
	DIFFUSER	per m	L3906700		
	MICRO-PRISM	per m	L3907200		
	DARKLIGHT	875 1175 1475	L3907900 L3908000 L3908100		
	ALUMINUM CAP PROFILE	per m	L39458__	—◆	
	END CAP		L39059__	—◆	



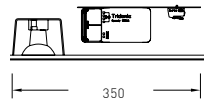



Please complete the article number for the marked lamp sections (◆ ▲ ●) with the corresponding codes from the colour table on the inside of back cover.  
The most popular color codes are: 00 = aluminum nature; 01 = silver; 02 = black; 03 = white.  
Note: All Metric measurements are in Millimeters. For Imperial measurements visit [www.zaneen.com](http://www.zaneen.com).



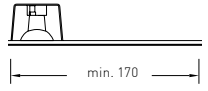


 <b>D</b>	<b>COUPLER</b>	<b>L3908200</b>	
 <b>D</b>	<b>CORNER COUPLER 90°</b>	<b>L3905300</b>	
 <b>D</b>	<b>CORNER COUPLER REQUIRED ANGLE 45°-180°</b>	<b>L3905200</b>	
 <b>E</b>	<b>MOUNTING BRACKET</b>	<b>L3907800</b>	
 $\bar{\uparrow} \rightarrow$			$\pm 145$ mm



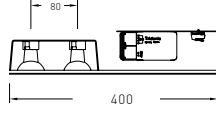



### Inserts direct



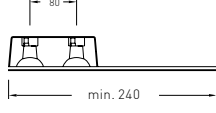


	A MM	 T5/ G5	MODEL STANDARD	MODEL DIMMABLE	
 <b>F</b>	575	14W/2	<b>L396350N/</b>		
		24 W	<b>L392130N</b>		
	875	21W/	<b>L396380N/</b>	L396390N/	
		39 W	<b>L392160N</b>	L392170N	
<b>FLUSH</b>	1175	28W/	<b>L396410N/</b>	L395560N/	
		54 W	<b>L392220N</b>	L392230N	
	1475	35 W	<b>L392310N</b>	L392320N	
* No Wire-Through					
 <b>F</b>	775	21W/	<b>L395610N/</b>	L395620N/	
		39 W	<b>L392190N</b>	L392200N	
	1075	28W/	<b>L395640N/</b>	L395650N/	
		54 W	<b>L392250N</b>	L392260N	
<b>OFFSET (not possible for darklight)</b>	1375	35 W	<b>L392340N</b>	L392350N	
 <b>F</b>	875	2x 21 W	<b>L396180N</b>	L396190N	
	875	2x 39 W	<b>L392470N</b>	L392480N	
	1175	2x 28 W	<b>L395730N</b>	L395740N	
	1175	2x 54 W	<b>L392530N</b>	L392540N	
	1475	2x 35 W	<b>L392620N</b>	L392630N	
 <b>F</b>	875	2x 21 W	<b>L396210N</b>	L396220N	
	875	2x 39 W	<b>L392500N</b>	L392510N	
	1175	2x 28 W	<b>L395820N</b>	L395830N	
	1175	2x 54 W	<b>L392560N</b>	L392570N	
	1475	2x 35 W	<b>L392650N</b>	L392660N	
L = A + A + A... + 100					
 $\bar{\uparrow}$	120 V 		 CT	 → T. 331	

Please complete the article number for the marked lamp sections (◆ ▲ ●) with the corresponding codes from the color table on the inside of back cover.  
The most popular color codes are: 00 = aluminum nature; 01 = silver; 02 = black; 03 = white  
Note: All Metric measurements are in Millimeters. For Imperial measurements visit [www.zaneen.com](http://www.zaneen.com).

<b>Spot 1</b>		L MM	 MR16 / GU5.3	MODEL STANDARD			
	12 V SINGLE	350	50 W	<b>L3906000</b>		350	
 	120 V						

<b>Spot 2</b>		L MM	 MR16 / GU10	MODEL STANDARD			
	120 V SINGLE	170	50 W	<b>L3906200</b>		min. 170	
 	120 V						

<b>Spot 3</b>		L MM	 MR16 / GU5.3	MODEL STANDARD			
	12 V DOUBLE	400	2x 20 W	<b>L3906100</b>		400	
 	120 V						

<b>Spot 4</b>		L MM	 QPAR-16 / GU10	MODEL STANDARD			
	120 V DOUBLE	240	2x 50 W	<b>L3906300</b>		min. 240	
 	120 V						

Please complete the article number for the marked lamp sections (◆ ▲ ●) with the corresponding codes from the colour table on the inside of back cover.  
 The most popular color codes are: 00 = aluminum nature; 01 = silver; 02 = black; 03 = white.  
 Note: All Metric measurements are in Millimeters. For Imperial measurements visit [www.zaneen.com](http://www.zaneen.com).

**Emergency**

A  
MM

T5 / G5

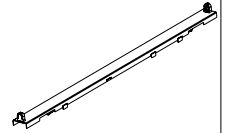
MODEL  
STANDARD



F

*FLUSH*

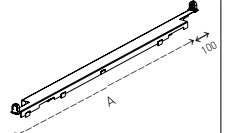
1175	28 W	1.5 h	<b>L3973600</b>
1175	54 W	1.5 h	<b>L3973700</b>
1475	35 W	1.5 h	<b>L3973800</b>



F

*OFFSET  
(not possible for  
darklight)*

1375	35 W	1.5 h	<b>L397390N</b>
------	------	-------	-----------------



$L = A + A + A... + 100$

		120 V			CT		→ T. ←?→		
--	--	-------	--	--	----	--	----------	--	--

Please complete the article number for the marked lamp sections (◆ ▲ ●) with the corresponding codes from the color table on the inside of back cover.  
The most popular color codes are: ---00 = aluminum nature; 01 = silver; 02 = black; 03 = white  
Note: All Metric measurements are in Millimeters. For Imperial measurements visit [www.zaneen.com](http://www.zaneen.com).



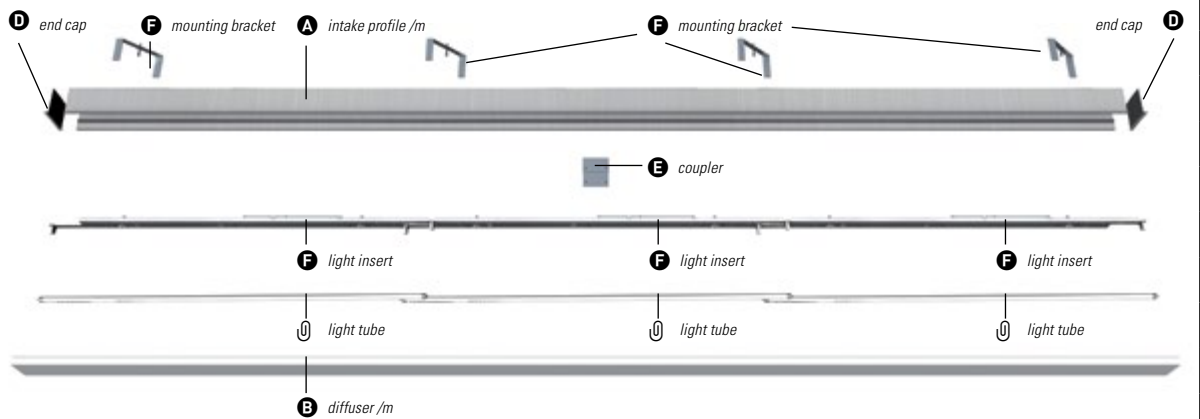


# IDAHO 100 SYSTEM



## EXAMPLE 3350 mm

- A** 3.33x L37294\_\_
- B** 3.33x L3992300
- D** 2x L39915\_\_
- E** 1x L3992500
- F** 4x L3982400
- G** 3x L3997600
- U** 3x T5 - 28/54 W

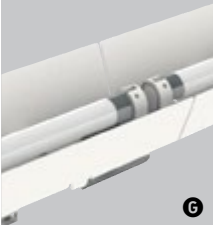
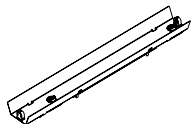
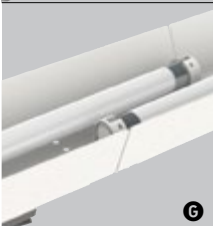
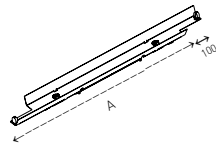
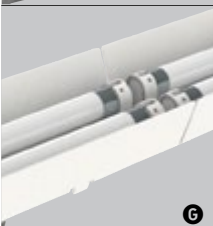
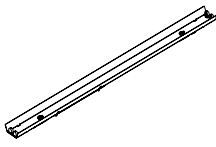

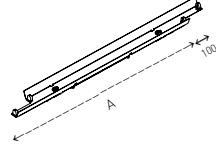






## Components

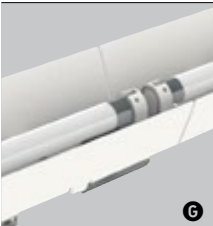
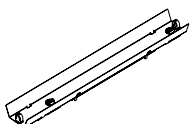

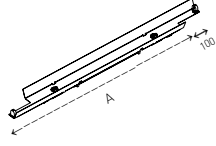

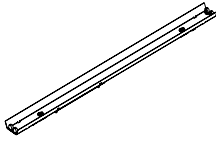
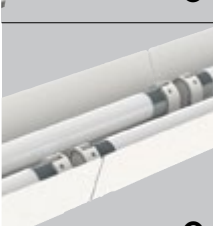
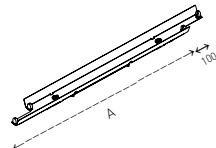




		L MM	MODEL STANDARD		MM	
	<b>PROFILE</b>	per m	<b>L37294__</b>	◆	107 x (L+10)	
	<b>DIFFUSOR</b>	per m	<b>L3992300</b>			
	<b>ALUMINUM CAP PROFILE</b>	per m	<b>L39924__</b>	◆		
	<b>END CAP</b>		<b>L39915__</b>	◆		
	<b>COUPLER</b>		<b>L3992500</b>			
	<b>MOUNTING BRACKET</b>		<b>L3982400</b>			

Please complete the article number for the marked lamp sections (◆ ▲ ●) with the corresponding codes from the colour table on the inside of back cover.  
 The most popular color codes are: 00 = aluminum nature; 01 = silver; 02 = black; 03 = white.  
 Note: All Metric measurements are in Millimeters. For Imperial measurements visit [www.zaneen.com](http://www.zaneen.com).

### Inserts direct


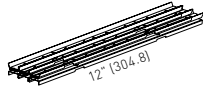


	A MM	T5 / G5	MODEL STANDARD	MODEL DIMMABLE				
 <p><b>FLUSH</b></p> <p>* No Wire-Through</p>	575	14W/	<b>L3995500/*</b>					
	875	24 W	<b>L3995600</b>					
	875	21W/	<b>L3995900/</b>	L3804700/				
	1175	39 W	<b>L3996000</b>	L3804800				
	1175	28W/	<b>L3804900/</b>	L3805100/				
	1475	54 W	<b>L3805000</b>	L3805200				
		35 W	<b>L3996400</b>	L3996500				
 <p><b>OFFSET</b> (not possible for darklight)</p>	775	21W/	<b>L3997300/</b>	L3997500/	 <p><math>L = A + A + A... + 100</math></p>			
	1075	39 W	<b>L3997400</b>	L3997600				
	1075	28W/	<b>L3997700/</b>	L3997900/				
	1375	54 W	<b>L3997800</b>	L3998000				
		35 W	<b>L3996600</b>	L3996800				
 <p><b>FLUSH</b> 2-flamed</p>	875	2x 21 W	<b>L3998600</b>	L3998700				
	875	2x 39 W	<b>L3998900</b>	L3999000				
	1175	2x 28 W	<b>L3999200</b>	L3999300				
	1175	2x 54 W	<b>L3999700</b>	L3999800				
	1475	2x 35 W	<b>L3800100</b>	L3800200				
 <p><b>OFFSET</b> 2-flamed (not possible for darklight)</p>	875	2x 21 W	<b>L3801000</b>	L3801100	 <p><math>L = A + A + A... + 100</math></p>			
	875	2x 39 W	<b>L3801300</b>	L3801400				
	1175	2x 28 W	<b>L3801600</b>	L3801700				
	1175	2x 54 W	<b>L3802100</b>	L3802200				
	1475	2x 35 W	<b>L3802500</b>	L3802600				
		120 V			 CT	 → T. 331		

### Emergency

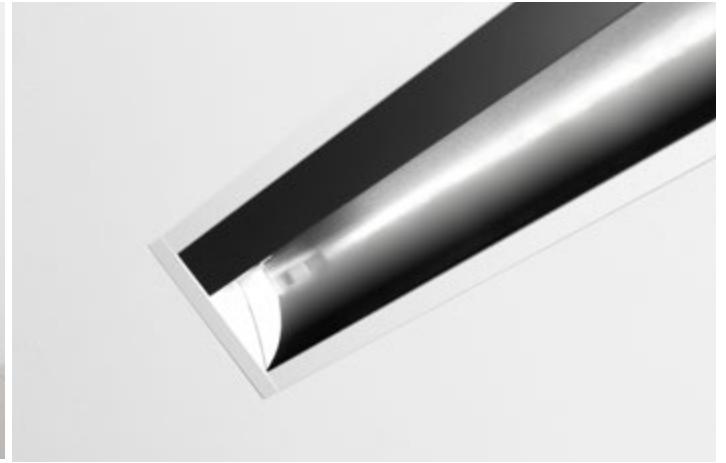
	A MM	T5 / G5	MODEL STANDARD					
 <p><b>FLUSH</b></p>	1175	28 W	1.5 h <b>L3996100</b>					
	1175	54 W	1.5 h <b>L3996300</b>					
	1475	35 W	1.5 h <b>L3996700</b>					
 <p><b>OFFSET</b> (not possible for darklight)</p>	1375	35 W	1.5 h <b>L3998200</b>		 <p><math>L = A + A + A... + 100</math></p>			
 <p><b>FLUSH</b> 2-flamed</p>	1175	2 x 28 W	1.5 h <b>L3999500</b>					
	1175	2x 54 W	1.5 h <b>L3800000</b>					
	1475	2x 35 W	1.5 h <b>L3800400</b>					
 <p><b>OFFSET</b> 2-flamed (not possible for darklight)</p>	1175	2 x 28 W	1.5 h <b>L3801900</b>		 <p><math>L = A + A + A... + 100</math></p>			
	1175	2x 54 W	1.5 h <b>L3802400</b>					
	1475	2x 35 W	1.5 h <b>L3802800</b>					
		120 V			 CT	 → T. 331		

Please complete the article number for the marked lamp sections (◆ ▲ ●) with the corresponding codes from the color table on the inside of back cover.  
 The most popular color codes are: ---00 = aluminum nature; 01 = silver; 02 = black; 03 = white  
 Note: All Metric measurements are in Millimeters. For Imperial measurements visit [www.zaneen.com](http://www.zaneen.com).

# LED Inserts

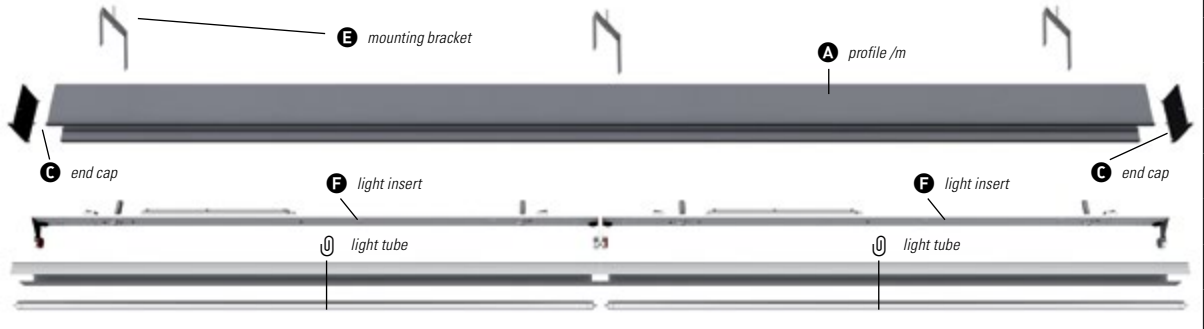
	LENGTH	WATT	NOMINAL	LUMENS ACTUAL	MODEL STANDARD
	→ 3000 KELVIN: <i>Goes by foot Min. 2 ft</i>	30 W / ft	2154 lm /ft	1228 lm /ft	L3805400
					
	 120 V				

# FLUSH SYSTEM



## EXAMPLE 2975 mm

- A** 2.955x L36788\_ \_
- C** 2x L39694\_ \_
- E** 3x L3907800
- F** 2x L3970700
- U** 2x T5 / 35 W


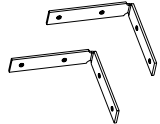

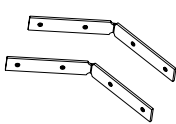
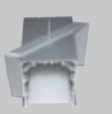
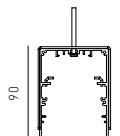





## Components



		L MM	MODEL STANDARD		MM	
	<b>ALUMINUM PROFILE</b>	per m	<b>L36788_ _</b>	—◆	80 x (L + 8) max. 3000 mm	
	<b>DIFFUSER</b>	per m	<b>L3906700</b>	—◆		
	<b>ALUMINUM CAP PROFILE</b>	per m	<b>L39458_ _</b>	—◆		
	<b>END CAP</b>		<b>L39694_ _</b>	—◆		
	<b>COUPLER</b>		<b>L3908200</b>			


Please complete the article number for the marked lamp sections (◆ ▲ ●) with the corresponding codes from the color table on the inside of back cover.  
The most popular color codes are: === 00 = aluminum nature; 01 = silver; 02 = black; 03 = white  
Note: All Metric measurements are in Millimeters. For Imperial measurements visit [www.zaneen.com](http://www.zaneen.com).






 <p><b>D</b></p>	<p>CORNER COUPLER 90°</p> <p>L3905300</p>	
 <p><b>D</b></p>	<p>CORNER COUPLER REQUIRED ANGLE 45°-180°</p> <p>L3905200</p>	
 <p><b>E</b></p>	<p>MOUNTING BRACKET</p> <p>L3907800</p>	
   145 mm		

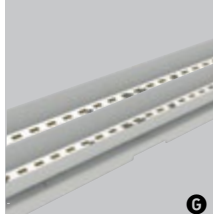

**Inserts asymmetric**

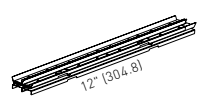
 <p><b>F</b></p>	L MM	 T5 / G5 MODEL STANDARD	MODEL DIMMABLE
	FLUSH	1177	28 W L3970200
	1177	54 W L3970100	L3970300
	1477	35 W L3970700	L3970800





 	120 V 		
--	---	--	--

**LED Inserts**

 <p><b>G</b></p>	LENGTH	WATT	LUMENS NOMINAL	LUMENS ACTUAL	MODEL STANDARD
		3000 KELVIN: Goes by foot Min. 2 ft	20 W / ft	1435 lm / ft	693 lm / ft

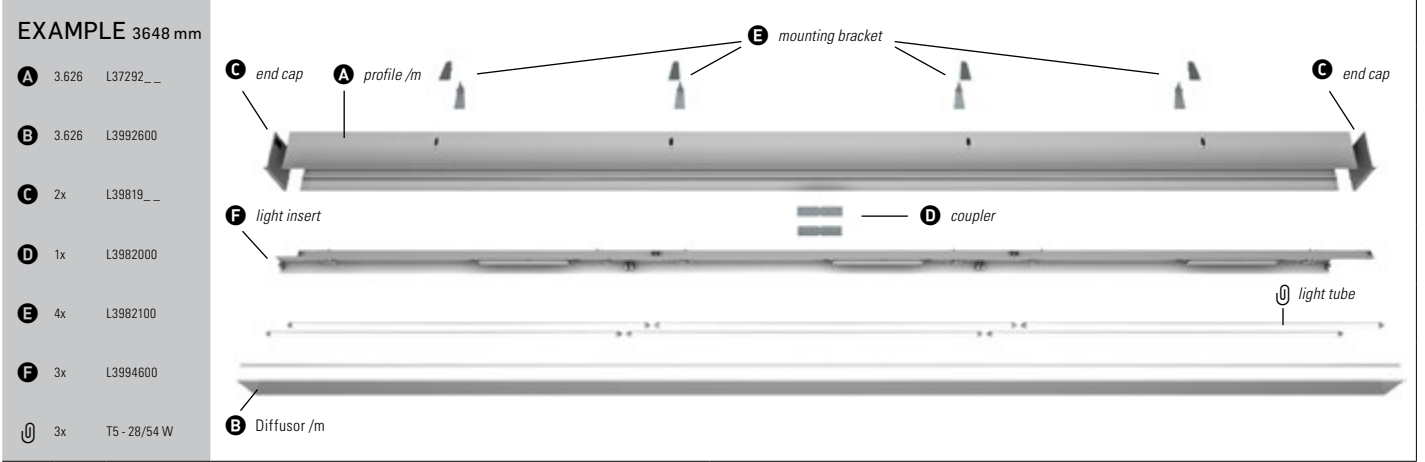


	 120 V					
--	---	--	--	--	--	--

Please complete the article number for the marked lamp sections (◆▲●) with the corresponding codes from the colour table on the inside of back cover.  
 The most popular color codes are: 00 = aluminum nature; 01 = silver; 02 = black; 03 = white.  
 Note: All Metric measurements are in Millimeters. For Imperial measurements visit [www.zaneen.com](http://www.zaneen.com).




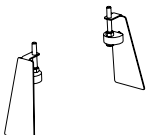



# MAX-LINE SYSTEM





## Components

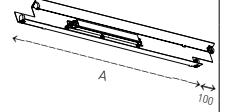
	L MM	MODEL STANDARD		MM
 <b>A</b>	ALUMINUM PROFILE per m	L37292__	—◆	164 x (L + 8) max. 3000 mm 
 <b>B</b>	DIFFUSER per m	L3992600		
 <b>C</b>	END CAP	L39819__	—◆	
 <b>D</b>	COUPLER	L3982000		
 <b>D</b>	CORNER COUPLER 90°	L3982200		
 <b>D</b>	CORNER COUPLER REQUIRED ANGLE 45°-180°	L39823		






Please complete the article number for the marked lamp sections (◆ ▲ ●) with the corresponding codes from the color table on the inside of back cover.  
The most popular color codes are: ---00 = aluminum nature; 01 = silver; 02 = black; 03 = white  
Note: All Metric measurements are in Millimeters. For Imperial measurements visit [www.zaneen.com](http://www.zaneen.com).

	<b>MOUNTING BRACKET</b> 1 pair	<b>L3982100</b>	
 			 150 mm

**Inserts direct**

	A MM	 T5 / G5	MODEL STANDARD	MODEL DIMMABLE
	<i>OFFSET 2-flammed (not possible for darklight)</i>	575	2x 24 W	<b>L3994200</b>
575		2x 14 W	<b>L3994000</b>	
875		2x 21 W	<b>L3994400</b>	L3994600
875		2x 39 W	<b>L3994500</b>	L3994700
1175		2x 28 W	<b>L3994800</b>	L3995000
1175		2x 54 W	<b>L3994900</b>	L3995100
1475		2x 35 W	<b>L3995200</b>	L3995300

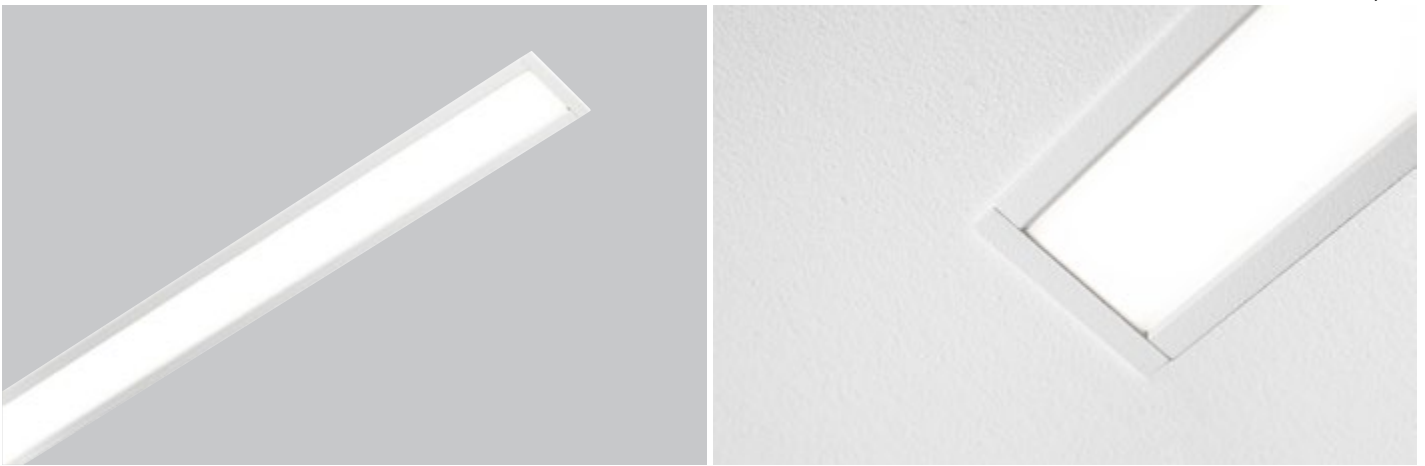


 	120 V 		 CT	 T. 331	
--	---	--	--	--	--

Please complete the article number for the marked lamp sections (◆ ▲ ●) with the corresponding codes from the colour table on the inside of back cover.  
 The most popular color codes are: 00 = aluminum nature; 01 = silver; 02 = black; 03 = white.  
 Note: All Metric measurements are in Millimeters. For Imperial measurements visit [www.zaneen.com](http://www.zaneen.com).



# X-SMALL LED SYSTEM



## EXAMPLE 3532 mm

- A** 3.52x L37293\_\_
- B** 3.52x L3988500
- C** 2x L39917\_\_
- D** 1x L3991800
- E** 5x L3804600
- F** 1x L3993700
- G** 3.5x L3993900



## Components

		L MM	MODEL STANDARD			MM
	ALUMINUM PROFILE	per m	L37293__	—◆		34 x L max. 3000 mm 
	ALUMINUM CAP PROFILE	per m	L39884__	—◆		 max. 3000 mm
	DIFFUSER	per m	L3988500			 max. 3000 mm
	END CAP		L39917__	—◆		
	COUPLER		L3991800			
	CORNER COUPLER 90°		L3991900			

Please complete the article number for the marked lamp sections (◆ ▲ ●) with the corresponding codes from the color table on the inside of back cover.  
The most popular color codes are: ---00 = aluminum nature; 01 = silver; 02 = black; 03 = white  
Note: All Metric measurements are in Millimeters. For Imperial measurements visit [www.zaneen.com](http://www.zaneen.com).





TECHNICAL

# 3.1

## SURFACE

### LIGHTS

# 3.1

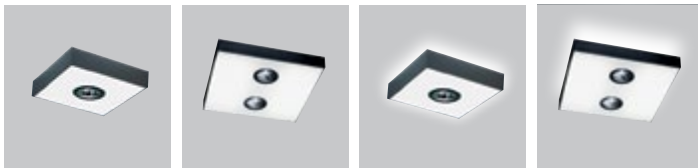
## SURFACE LIGHTS



**PI-QUADRAT** T. 136    **SIGN HALF** T. 137    **PI-QUADRAT AURA** T. 138    **SIGN HALF AURA** T. 138    **SMOOTHY** T. 139    **SMOOTHY AURA** T. 140    **SMOOTHLINE** T. 141



**SIGN ROUND** T. 142    **SIGN ROUND AURA** T. 144    **GLORIOUS** T. 145



**PI-QUADRAT PLUS** T. 146    **SIGN CENTER** T. 146    **PI-QUADR. PLUS AURA** T. 147    **SIGN CENTER AURA** T. 147

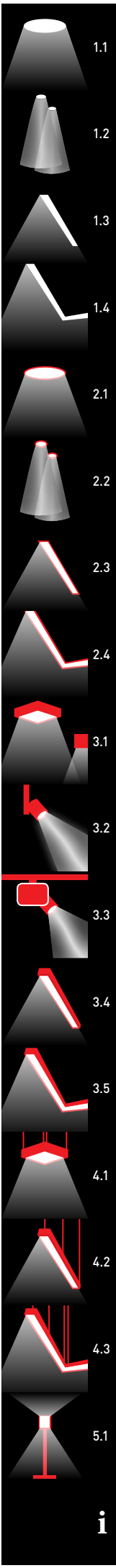


**SIGN ROUND CENTER** T. 148    **SIGN RD. CENT. AURA** T. 148    **CROSS OVER** T. 148

## WALL



**SPEED WALL** T. 149    **O4** T. 150    **RAYBIN** T. 151    **DICE WALL** T. 152    **BOSS DRUM** T. 154





**PI-QUADRAT 295**

T5 CIRCLINE / 2GX13

MODEL STANDARD



→ 199

	22 W	<b>L32025</b> _ _	- ◆	
	120 V			

**PI-QUADRAT 370**

T5 CIRCLINE / 2GX13

LED

MODEL STANDARD

MODEL DIMMABLE



→ 199

	40 W	<b>L32028</b> _ _	- ◆	
	22 W + 40 W	<b>L32031</b> _ _	- ◆	
	<p><b>LED</b></p> <p>→ 3000 KELVIN: 12 W / 1190 lm CRI &gt;80 <b>L32332</b> _ _ L32333 _ _ ◆ <b>D</b></p> <p>→ 4000 KELVIN: 12 W / 1250 lm CRI &gt;80 <b>L32361</b> _ _ L32362 _ _ ◆ <b>D</b></p>			
120 V  120 V				<p><b>D</b> ...01 ...02</p> <p></p> <p>DIFFUSER</p> <p>ORDER-EXAMPLE: ◆ <b>D</b> <b>L32332 - 02 02</b> black m-prism</p>

**SIGN QUADRAT 600**

T5 / G5

LED

MODEL STANDARD

MODEL DIMMABLE

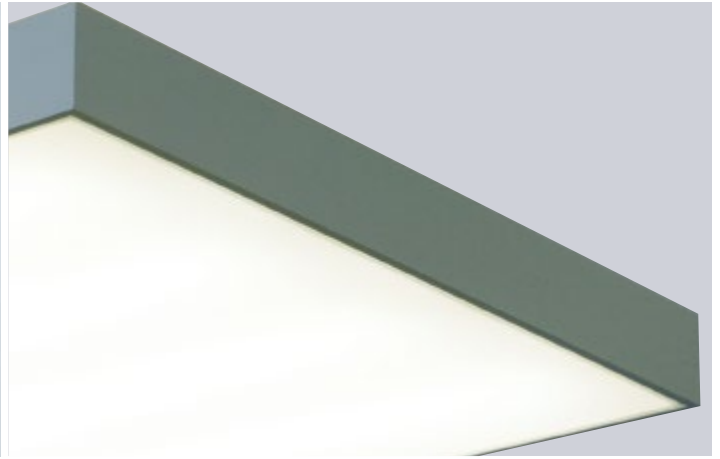


→ 199

	4x 14/24 W	<b>L32036</b> _ _	L32037 _ _ - ◆	
	<p><b>LED</b></p> <p>→ 3000 KELVIN: 48 W / 4760 lm CRI &gt;80 L32334 _ _ - ◆ <b>D</b></p> <p>→ 4000 KELVIN: 48 W / 5000 lm CRI &gt;80 L32335 _ _ - ◆ <b>D</b></p>			
	120 V  120 V			

Please complete the article number for the marked lamp sections (◆ ▲ ●) with the corresponding codes from the color table on the inside of back cover.  
The most popular color codes are: ---00 = aluminum nature; 01 = silver; 02 = black; 03 = white  
Note: All Metric measurements are in Millimeters. For Imperial measurements visit [www.zaneen.com](http://www.zaneen.com).





**SIGN HALF**



MODEL STANDARD

MODEL DIMMABLE



→ 205

	2x 14/24 W	L32033__	L32034__ - ◆	
		120 V		

**SIGN MASTER 300**



MODEL STANDARD

MODEL DIMMABLE



	2x 28/54 W	L32609__	L32610__ - ◆	
		120 V		

**SIGN MASTER 600**



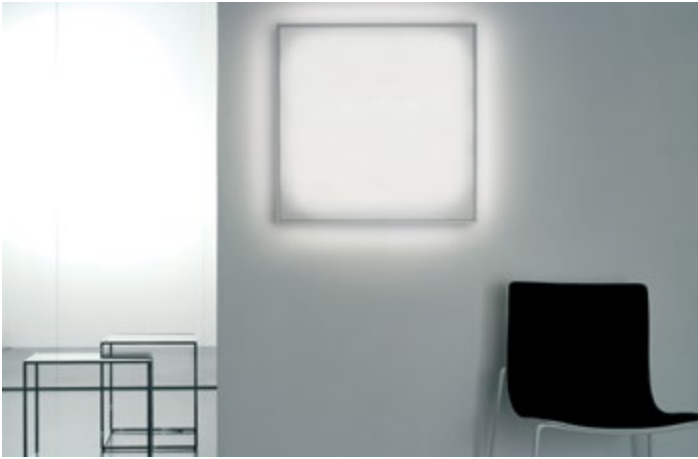
MODEL STANDARD

MODEL DIMMABLE



	4x 28/54 W	L32612__	L32613__ - ◆	
		120 V		

Please complete the article number for the marked lamp sections (◆▲●) with the corresponding codes from the colour table on the inside of back cover.  
 The most popular color codes are: 00 = aluminum nature; 01 = silver; 02 = black; 03 = white.  
 Note: All Metric measurements are in Millimeters. For Imperial measurements visit [www.zaneen.com](http://www.zaneen.com).



### PI-QUADRAT AURA

T5 CIRCLINE / 2GX13

MODEL STANDARD



→ 200

	22 W	L32000_ _	- ◆	
	40 W	L32003_ _	- ◆	
	22 W + 40 W	L32006_ _	- ◆	
	120 V			

### SIGN QUADRAT AURA

T5 / G5

MODEL STANDARD

MODEL DIMMABLE



→ 200

	4x 14/24 W	L32011_ _	L32012_ _ - ◆	
	120 V			

### SIGN HALF AURA

T5 / G5

MODEL STANDARD

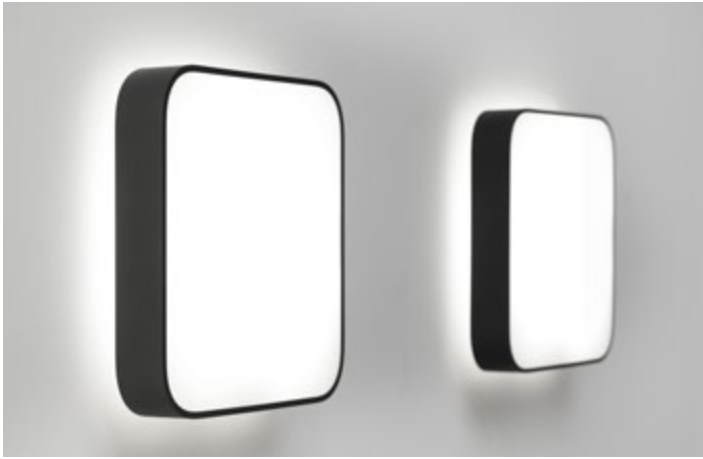
MODEL DIMMABLE



→ 204

	2x 14/24 W	L32008_ _	L32009_ _ - ◆	
	120 V			

Please complete the article number for the marked lamp sections (◆ ▲ ●) with the corresponding codes from the color table on the inside of back cover.  
The most popular color codes are: 00 = aluminum nature; 01 = silver; 02 = black; 03 = white  
Note: All Metric measurements are in Millimeters. For Imperial measurements visit [www.zaneen.com](http://www.zaneen.com).



RENDERING

**SMOOTHY 370**

T5 CIRCLINE / 2GX13

MODEL STANDARD



	40 W	<b>L32234</b> __	◆	
	22 + 40 W	<b>L32237</b> __	◆	
		120 V		

**SMOOTHY 370**

T5 CIRCLINE / 2GX13

LED

MODEL STANDARD

MODEL DIMMABLE



→ 16-19

	22 + 40 W	<b>L32363</b> __	◆											
	40 W	<b>L32364</b> __	◆											
	<table border="0"> <tr> <td rowspan="2"></td> <td>→ 3000 KELVIN:</td> <td>12 W / 1190 lm CRI &gt;80</td> <td><b>L32365</b>__</td> <td>L32366__ ◆</td> <td>Ⓧ</td> </tr> <tr> <td>→ 4000 KELVIN:</td> <td>12 W / 1250 lm CRI &gt;80</td> <td><b>L32367</b>__</td> <td>L32368__ ◆</td> <td>Ⓧ</td> </tr> </table>		→ 3000 KELVIN:		12 W / 1190 lm CRI >80	<b>L32365</b> __	L32366__ ◆	Ⓧ	→ 4000 KELVIN:	12 W / 1250 lm CRI >80	<b>L32367</b> __	L32368__ ◆	Ⓧ	
	→ 3000 KELVIN:		12 W / 1190 lm CRI >80	<b>L32365</b> __	L32366__ ◆	Ⓧ								
	→ 4000 KELVIN:	12 W / 1250 lm CRI >80	<b>L32367</b> __	L32368__ ◆	Ⓧ									
		120 V												
				<table border="0"> <tr> <td>Ⓧ ...01</td> <td>...02</td> <td rowspan="2"></td> <td rowspan="2">DIFFUSER</td> </tr> <tr> <td colspan="2">ORDER-EXAMPLE: ◆ Ⓧ</td> </tr> <tr> <td colspan="2"><b>L32365 - 02 02</b></td> <td>black</td> <td>m-prism</td> </tr> </table>	Ⓧ ...01	...02		DIFFUSER	ORDER-EXAMPLE: ◆ Ⓧ		<b>L32365 - 02 02</b>		black	m-prism
Ⓧ ...01	...02		DIFFUSER											
ORDER-EXAMPLE: ◆ Ⓧ														
<b>L32365 - 02 02</b>		black	m-prism											

**SMOOTHY 600**

T5 / G5

MODEL STANDARD

MODEL DIMMABLE



	4x 14/24 W	<b>L32238</b> __	L32240__ ◆	
		120 V		
				CT    @ → T. 331

**SMOOTHY 600**

T5 / G5

LED

MODEL STANDARD

MODEL DIMMABLE



→ 16-19

	4x 14/24 W	<b>L32369</b> __	L32370__ ◆													
	<table border="0"> <tr> <td rowspan="2"></td> <td>→ 3000 KELVIN:</td> <td>48 W / 4760 lm CRI &gt;80</td> <td><b>L32372</b>__</td> <td>◆</td> <td>Ⓧ</td> </tr> <tr> <td>→ 4000 KELVIN:</td> <td>48 W / 5000 lm CRI &gt;80</td> <td><b>L32373</b>__</td> <td>◆</td> <td>Ⓧ</td> </tr> </table>		→ 3000 KELVIN:		48 W / 4760 lm CRI >80	<b>L32372</b> __	◆	Ⓧ	→ 4000 KELVIN:	48 W / 5000 lm CRI >80	<b>L32373</b> __	◆	Ⓧ			
			→ 3000 KELVIN:		48 W / 4760 lm CRI >80	<b>L32372</b> __	◆	Ⓧ								
→ 4000 KELVIN:		48 W / 5000 lm CRI >80	<b>L32373</b> __	◆	Ⓧ											
		120 V														
				CT (T5)    @ → T. 331												
				<table border="0"> <tr> <td>Ⓧ ...01</td> <td>...02</td> <td rowspan="2"></td> <td rowspan="2">DIFFUSER</td> </tr> <tr> <td colspan="2">ORDER-EXAMPLE: ◆ Ⓧ</td> </tr> <tr> <td colspan="2"><b>L32372 - 02 02</b></td> <td>black</td> <td>m-prism</td> </tr> </table>	Ⓧ ...01	...02		DIFFUSER	ORDER-EXAMPLE: ◆ Ⓧ		<b>L32372 - 02 02</b>		black	m-prism		
Ⓧ ...01	...02		DIFFUSER													
ORDER-EXAMPLE: ◆ Ⓧ																
<b>L32372 - 02 02</b>		black	m-prism													

Please complete the article number for the marked lamp sections (◆ ▲ ●) with the corresponding codes from the colour table on the inside of back cover.  
 The most popular color codes are: 00 = aluminum nature; 01 = silver; 02 = black; 03 = white.  
 Note: All Metric measurements are in Millimeters. For Imperial measurements visit [www.zaneen.com](http://www.zaneen.com).

### SMOOTHY MASTER

T5 / G5

LED

MODEL STANDARD

MODEL DIMMABLE



→ 16-19



4x 28/54 W

L32374\_\_

L32375\_\_ -◆



3000 KELVIN: 96 W / 9520 lm CRI >80

L32377\_\_

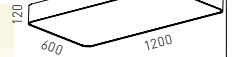
-◆



4000 KELVIN: 96 W / 10000 lm CRI >80

L32378\_\_

-◆



			120 V		120 V									
--	--	--	-------	--	-------	--	--	--	--	--	--	--	--	--

### SMOOTHY AURA 370

T5 CIRCLINE / 26X13

MODEL STANDARD



40 W

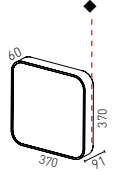
L32241\_\_

-◆

22 + 40 W

L32244\_\_

-◆



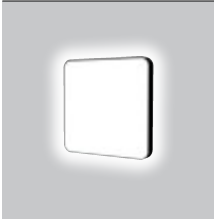
			120 V										
--	--	--	-------	--	--	--	--	--	--	--	--	--	--

### SMOOTHY AURA 600

T5 / G5

MODEL STANDARD

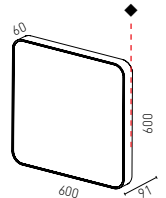
MODEL DIMMABLE



4x 14/24 W

L32245\_\_

L32247\_\_ -◆



			120 V					CT		T. 331			
--	--	--	-------	--	--	--	--	----	--	--------	--	--	--





RENDERING

**SMOOTHLINE 630**



MODEL STANDARD

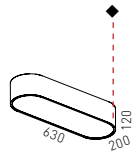
MODEL DIMMABLE



2 x 14/24 W

L32381\_\_

L32382\_\_ - ◆



		120 V			CT	@ → T. 331		
--	--	-------	--	--	----	------------	--	--

**SMOOTHLINE 930**



MODEL STANDARD

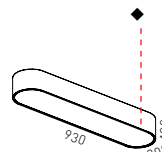
MODEL DIMMABLE



2 x 21/39 W

L32384\_\_

L32385\_\_ - ◆



		120 V			CT	@ → T. 331		
--	--	-------	--	--	----	------------	--	--

**SMOOTHLINE 1230**



MODEL STANDARD

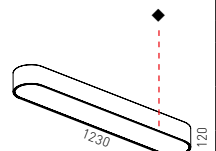
MODEL DIMMABLE



2 x 28/54 W

L32387\_\_

L32388\_\_ - ◆



		120 V			CT	@ → T. 331		
--	--	-------	--	--	----	------------	--	--

**SMOOTHLINE 1530**



MODEL STANDARD

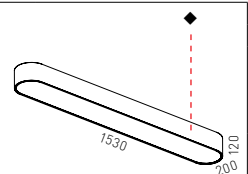
MODEL DIMMABLE



2 x 35 W

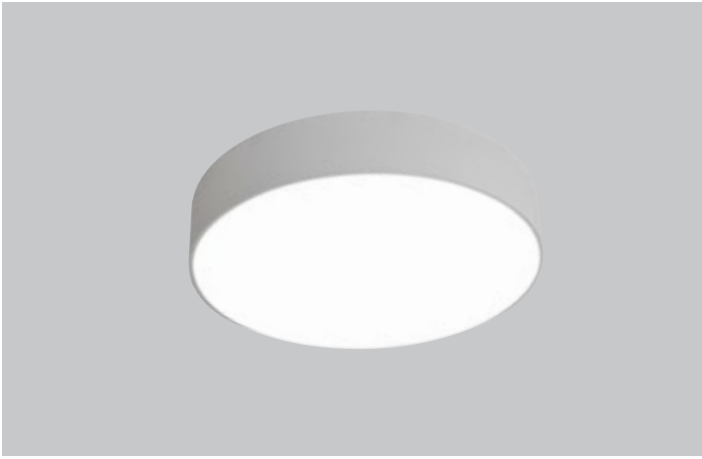
L32390\_\_

L32391\_\_ - ◆



		120 V			CT	@ → T. 331		
--	--	-------	--	--	----	------------	--	--

Please complete the article number for the marked lamp sections (◆ ▲ ●) with the corresponding codes from the colour table on the inside of back cover.  
 The most popular color codes are: 00 = aluminum nature; 01 = silver; 02 = black; 03 = white.  
 Note: All Metric measurements are in Millimeters. For Imperial measurements visit [www.zaneen.com](http://www.zaneen.com).



RENDERING

**SIGN ROUND 200**

TC-DEL / G24q-2

MODEL STANDARD



→ 211-212

	18 W	L32358_	- ◆	
	120 V			

**SIGN ROUND 315**

T5 CIRCLINE / 2GX13

MODEL STANDARD



→ 211-212

	22 W	L32208_	- ◆	
	120 V			

**SIGN ROUND 395**

T5 CIRCLINE / 2GX13

MODEL STANDARD



→ 211-212

	40 W 22 W + 40 W	L32210_ L32213_	- ◆ - ◆	
	120 V			



RENDERING

**SUPER SIGN 470**

TS CIRCLINE / 26X13

MODEL STANDARD

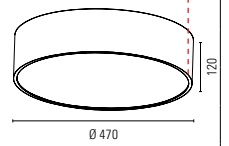


→ 216-217



1x 40 W

L32379 \_\_



		120 V					
--	--	-------	--	--	--	--	--

**SUPER SIGN 550**

TS CIRCLINE / 26X13

MODEL STANDARD

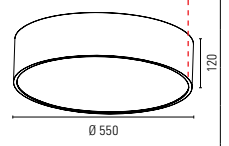


→ 216-217



1x 40 W

L32380 \_\_



		120 V					
--	--	-------	--	--	--	--	--

**SUPER SIGN 650**

TS / G5

TC-LEL / 2611

MODEL STANDARD

MODEL DIMMABLE



→ 216-217



4x 24 W

2x 24 W

L32248 \_\_

L32250 \_\_



		120 V					
--	--	-------	--	--	--	--	--

**SUPER SIGN 950**

TS / G5

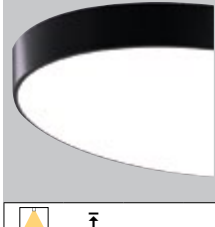
TS / G5

MODEL STANDARD

MODEL DIMMABLE



→ 216-217

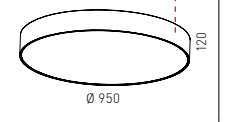


4x 14/24 W

4x 21/39 W

L32251 \_\_

L32253 \_\_



		120 V			CT	@ → T. 331	
--	--	-------	--	--	----	------------	--

**SUPER SIGN 1250**

TS / G5

TS / G5

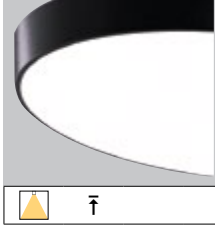
TS / G5

MODEL STANDARD

MODEL DIMMABLE



→ 216-217



2x 14/24 W

4x 21/39 W

4x 28/54 W

L32254 \_\_

L32256 \_\_

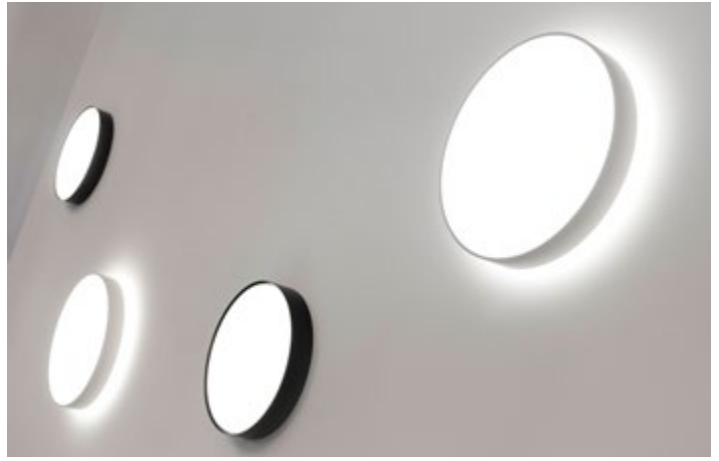


		120 V			CT	@ → T. 331	
--	--	-------	--	--	----	------------	--

Please complete the article number for the marked lamp sections (◆ ▲ ●) with the corresponding codes from the colour table on the inside of back cover.

The most popular color codes are: 00 = aluminum nature; 01 = silver; 02 = black; 03 = white.

Note: All Metric measurements are in Millimeters. For Imperial measurements visit [www.zaneen.com](http://www.zaneen.com).



**SIGN ROUND AURA 395**

TS CIRCLINE / 2GX13

MODEL STANDARD

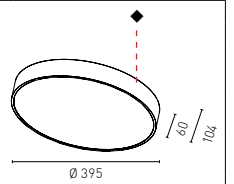


→ 212



40 W

L32515\_ \_



		120 V					
--	--	-------	--	--	--	--	--

**SIGN ROUND AURA 460**

TS CIRCLINE / 2GX13

MODEL STANDARD



→ 212



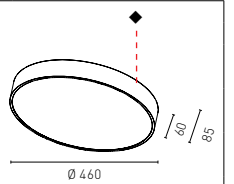
40 W

L32217\_ \_



22 W + 40 W

L32233\_ \_



		120 V					
--	--	-------	--	--	--	--	--

**SUPER SIGN AURA**

D  
MM

—  
T5 / G5

—  
T5 / G5

—  
T5 / G5

—  
TC-LEL / 2G11

MODEL STANDARD

MODEL DIMMABLE



→ 214, 219



650 4x 14/24 W

2x 24 W L32257\_ \_

L32259\_ \_



950 4x 14/24 W 4x 21/39 W

L32260\_ \_

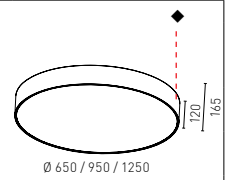
L32262\_ \_



1250 2x 14/24 W 4x 21/39 W 4x 28/54 W

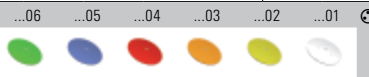
L32263\_ \_

L32265\_ \_



		120 V				CT (T5)		CD		T. 330-331		
--	--	-------	--	--	--	---------	--	----	--	------------	--	--

COLOR-DIFFUSER INDIRECT



ORDER-EXAMPLE: L32257 - 02 01





### GLORIOUS 950

LED MODEL STANDARD

→ 220, 222

		→ 3000 KELVIN:	95 W / 9520 lm	L32345__	◆		
		→ 4000 KELVIN:	95 W / 10000 lm	L32346__	◆		
							→ T. 329

### GLORIOUS 1400

T5 / G5 LED MODEL STANDARD MODEL DIMMABLE

→ 220, 222

		7x 14/24 W		L32336__	L32337__ ◆	
		→ 3000 KELVIN:	142 W / 14280 lm	L32341__	◆	
		→ 4000 KELVIN:	142 W / 15000 lm	L32342__	◆	
				→ T. 329		

Please complete the article number for the marked lamp sections (◆ ▲ ●) with the corresponding codes from the colour table on the inside of back cover.  
 The most popular color codes are: 00 = aluminum nature; 01 = silver; 02 = black; 03 = white.  
 Note: All Metric measurements are in Millimeters. For Imperial measurements visit [www.zaneen.com](http://www.zaneen.com).



### PI-QUADRAT PLUS

L  
MM

TS CIRCLINE / 2GX13  
AR111 / G53

MODEL  
STANDARD



☞ → 202

	370	40 W	50 W	<b>L32032</b> _	- ◆ ●							
		40°	360°		120 V			0.5m				

### SIGN CENTER-1

L  
MM

TS / G5  
AR111 / G53

MODEL  
STANDARD

MODEL  
DIMMABLE



	600	4x 14/24 W	50 W	<b>L32042</b> _	L32043_ - ◆ ●						
		40°	360°		120 V		0.5m				

### SIGN CENTER-2

L  
MM

TS / G5  
AR111 / G53

MODEL  
STANDARD

MODEL  
DIMMABLE



	600	4x 14/24 W	2x 35 W	<b>L32045</b> _	L32046_ - ◆ ●						
		40°	360°		120 V		0.5m				

### SIGN HALF CENTER-2

L  
MM

TS / G5  
AR111 / G53

MODEL  
STANDARD

MODEL  
DIMMABLE



☞ → 208

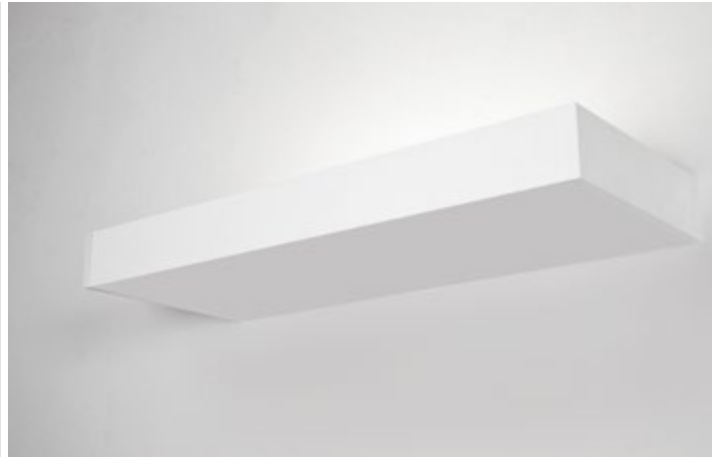
	600	2x 14/24 W	2x 35 W	<b>L32039</b> _	L32040_ - ◆ ●						
		40°	360°		120 V		0.5m				

Please complete the article number for the marked lamp sections (◆ ◆ ●) with the corresponding codes from the color table on the inside of back cover.  
The most popular color codes are: ---00 = aluminum nature; 01 = silver; 02 = black; 03 = white  
Note: All Metric measurements are in Millimeters. For Imperial measurements visit [www.zaneen.com](http://www.zaneen.com).









### SPEED WALL DIFFUSER



MODEL  
STANDARD

MODEL  
DIMMABLE



	475	2x 36 W	<b>L33142</b> _	L33144__ - ◆ ▲	
	605	2x 55 W	<b>L33143</b> _	L33146__ - ◆ ▲	
→	120 V				

### SPEED WALL MICRO-PRISM



MODEL  
STANDARD

MODEL  
DIMMABLE



	475	2x 36 W	<b>L33147</b> _	L33149__ - ◆ ▲	
	605	2x 55 W	<b>L33150</b> _	L33152__ - ◆ ▲	
→	120 V				

### SPEED WALL UP-LIGHT



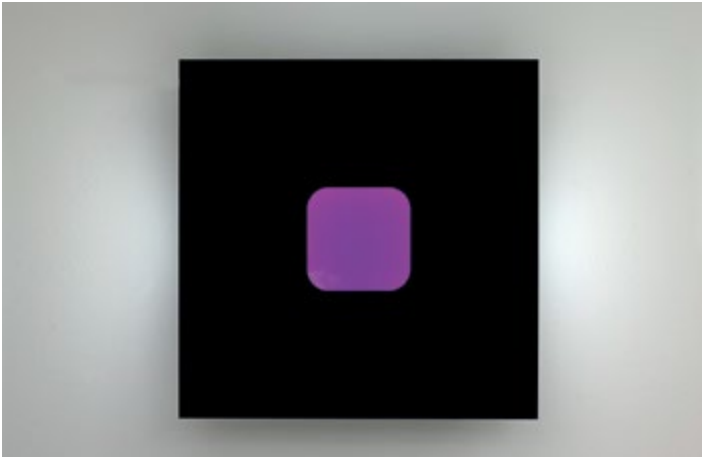
MODEL  
STANDARD

MODEL  
DIMMABLE



	475	2x 36 W	<b>L33153</b> _	L33155__ - ◆ ▲	
	605	2x 55 W	<b>L33156</b> _	L33158__ - ◆ ▲	
→	120 V				

Please complete the article number for the marked lamp sections (◆ ▲ ●) with the corresponding codes from the colour table on the inside of back cover.  
The most popular color codes are: 00 = aluminum nature; 01 = silver; 02 = black; 03 = white.  
Note: All Metric measurements are in Millimeters. For Imperial measurements visit [www.zaneen.com](http://www.zaneen.com).



**O<sup>4</sup>** L  
MM T5 CIRCLINE / 2GX13 MODEL  
STANDARD → 233

	350	1x 22 W	<b>L32278_</b>	- ◆	
	120 V	▽			
<i>COLOR DIFFUSER</i>	100 x 100	100 x 100	100 x 100	100 x 100	100 x 100
	100 x 100	100 x 100	100 x 100	100 x 100	100 x 100
	100 x 100	100 x 100	100 x 100	100 x 100	100 x 100
	100 x 100	100 x 100	100 x 100	100 x 100	100 x 100
	100 x 100	100 x 100	100 x 100	100 x 100	100 x 100

**O<sup>4</sup> CIRCO** L  
MM T5 CIRCLINE / 2GX13 MODEL  
STANDARD → 233

	350	1x 22 W	<b>L32281_</b>	- ◆	
	120 V	▽			
<i>COLOR DIFFUSER</i>	100 x 100	100 x 100	100 x 100	100 x 100	100 x 100
	100 x 100	100 x 100	100 x 100	100 x 100	100 x 100
	100 x 100	100 x 100	100 x 100	100 x 100	100 x 100
	100 x 100	100 x 100	100 x 100	100 x 100	100 x 100
	100 x 100	100 x 100	100 x 100	100 x 100	100 x 100

Please complete the article number for the marked lamp sections (◆ ▲ ●) with the corresponding codes from the color table on the inside of back cover.  
 The most popular color codes are: === 00 = aluminum nature; 01 = silver; 02 = black; 03 = white  
 Note: All Metric measurements are in Millimeters. For Imperial measurements visit [www.zaneen.com](http://www.zaneen.com).



**RAYBIN**

D  
MM

QT-14 / G9

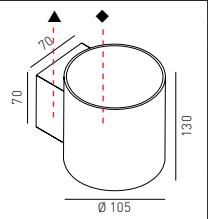
MODEL  
STANDARD



105

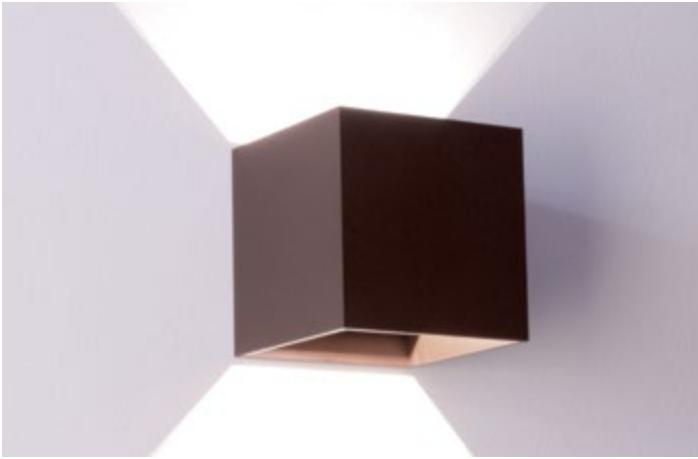
35 W

L33140 \_ \_



→	120 V					
---	-------	--	--	--	--	--

Please complete the article number for the marked lamp sections (◆ ▲ ●) with the corresponding codes from the colour table on the inside of back cover.  
 The most popular color codes are: 00 = aluminum nature; 01 = silver; 02 = black; 03 = white.  
 Note: All Metric measurements are in Millimeters. For Imperial measurements visit [www.zaneen.com](http://www.zaneen.com).



**DICE WALL 100**

L  
MM

LED

DT-14 / G9

MODEL  
STANDARD



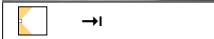
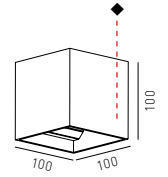
→ 222-231



100

35 W

L33112\_



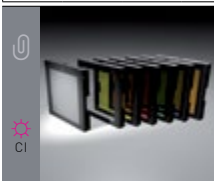
120 V



CI



SI



CI

Color INSERTS

100 x 100 mm



L39435\_



L39399\_



L39404\_



L39401\_



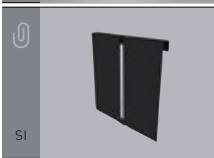
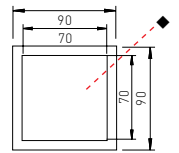
L39403\_



L39400\_



L39402\_

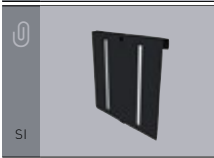
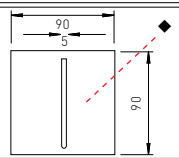


SI

SLIT INSERTS

100 x 100 mm

L39397\_

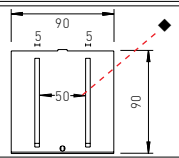


SI

SLIT INSERTS II

100 x 100 mm

L39436\_







**DICE WALL 120**

QT-14 / G9

LED

MODEL STANDARD



→ 222-231

	<p>35 W</p> <p><b>LED</b></p> <ul style="list-style-type: none"> <li>→ 3000 KELVIN: 5 W / 265 lm</li> <li>→ 5600 KELVIN: 5 W / 360 lm</li> </ul>	<p>L33113 __ - ◆</p> <p>L33194 __ - ◆</p> <p>L33195 __ - ◆</p>
	<p>LED 120 V</p> <p>120 V</p> <p>CI</p> <p>SI</p>	
<p>CI</p>	<p>Color INSERTS 120 x 120 mm</p> <ul style="list-style-type: none"> <li>L39437 __ - ◆</li> <li>L39405 __ - ◆</li> <li>L39410 __ - ◆</li> <li>L39407 __ - ◆</li> <li>L39409 __ - ◆</li> <li>L39406 __ - ◆</li> <li>L39408 __ - ◆</li> </ul>	
<p>SI</p>	<p>SLIT INSERTS 120 x 120 mm</p> <p>L39398 __ - ◆</p>	
<p>SI</p>	<p>SLIT INSERTS II 120 x 120 mm</p> <p>L39438 __ - ◆</p>	

Please complete the article number for the marked lamp sections (◆ ▲ ●) with the corresponding codes from the colour table on the inside of back cover.  
 The most popular color codes are: 00 = aluminum nature; 01 = silver; 02 = black; 03 = white.  
 Note: All Metric measurements are in Millimeters. For Imperial measurements visit [www.zaneen.com](http://www.zaneen.com).



**BOSS DRUM-1**

D  
MM

QT14 / G9

MODEL  
STANDARD



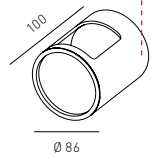
→ 234



86

35 W

L33119 \_ \_



	→ I	120 V			CI			
--	-----	-------	--	--	----	--	--	--

**BOSS DRUM-2**

D  
MM

QT14 / G9

MODEL  
STANDARD



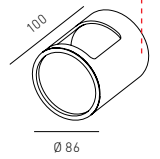
→ 234



86

35 W

L33121 \_ \_



	→ I	120 V			CI			
--	-----	-------	--	--	----	--	--	--

**BOSS DRUM-3**

D  
MM

QT14 / G9

MODEL  
STANDARD



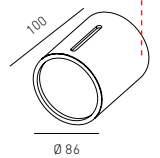
→ 234



86

35 W

L33123 \_ \_



	→ I	120 V			CI			
--	-----	-------	--	--	----	--	--	--

**BOSS DRUM-4**

D  
MM

QT14 / G9

MODEL  
STANDARD



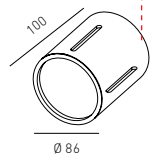
→ 234



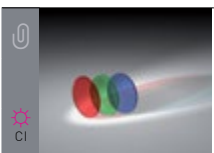
86

35 W

L33125 \_ \_



	→ I	120 V			CI			
--	-----	-------	--	--	----	--	--	--



**Color INSERTS**  
 farbiges Sicherheitsglas  
 für Frontabdeckung  
 Colored safety glass for front cover

L3941300



L3941400



L3941200



Please complete the article number for the marked lamp sections (◆ ▲ ●) with the corresponding codes from the color table on the inside of back cover.  
 The most popular color codes are: 00 = aluminum nature; 01 = silver; 02 = black; 03 = white  
 Note: All Metric measurements are in Millimeters. For Imperial measurements visit [www.zaneen.com](http://www.zaneen.com).



**BOSS DRUM-1 full**

D  
MM



MODEL  
STANDARD



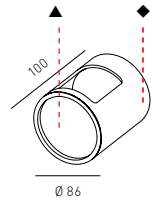
→ 234



86

35 W

L33118\_ \_



	→I	120 V					
--	----	-------	--	--	--	--	--

**BOSS DRUM-2 full**

D  
MM



MODEL  
STANDARD



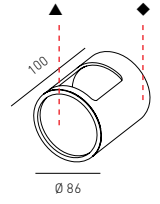
→ 234



86

35 W

L33120\_ \_



	→I	120 V					
--	----	-------	--	--	--	--	--

**BOSS DRUM-3 full**

D  
MM



MODEL  
STANDARD



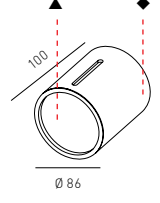
→ 234



86

35 W

L33122\_ \_



	→I	120 V					
--	----	-------	--	--	--	--	--

**BOSS DRUM-4 full**

D  
MM



MODEL  
STANDARD



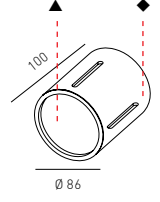
→ 234



86

35 W

L33124\_ \_



	→I	120 V					
--	----	-------	--	--	--	--	--

Please complete the article number for the marked lamp sections (◆ ▲ ●) with the corresponding codes from the colour table on the inside of back cover.  
The most popular color codes are: 00 = aluminum nature; 01 = silver; 02 = black; 03 = white.  
Note: All Metric measurements are in Millimeters. For Imperial measurements visit [www.zaneen.com](http://www.zaneen.com).

TECHNICAL

# 3.2

## SURFACE

### SPOTLIGHTS



# 3.2

## SURFACE SPOTLIGHTS



**DICE**  
T. 158

**DICE ASYMMETRIC**  
T. 160

**KARDANIC BOX**  
T. 161

**C.S.I.**  
T. 162

**KOOKI**  
T. 162

**INVADER**  
T. 163



**IONE**  
T. 164

**IPOINT-X**  
T. 166

## WALL

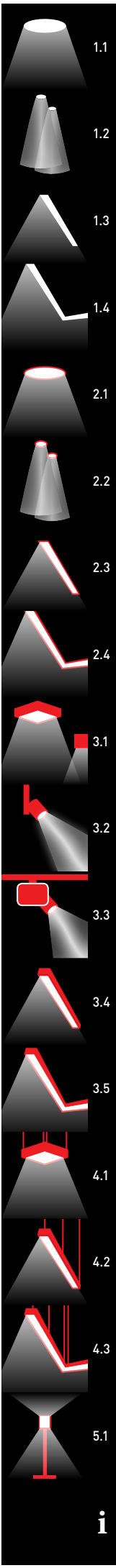


**IONE WALL**  
T. 168

**ITWO WALL**  
T. 168

**IPOINT-X WALL-1**  
T. 169

→ -2  
T. 171





### DICE LED 4

LED

MODEL  
STANDARD



		→ 3100 KELVIN: 4x 1.2 W / 240 lm <b>L32347</b> __	→ 4100 KELVIN: 4x 1.2 W / 400 lm <b>L32348</b> __		
	120 V				
OPTIONAL J-BOX COVER PLATE INCLUDED 108 X 108 MM					REFLECTOR ...12 ...20 ...35 12° 20° 35°
					<b>ORDER-EXAMPLE: ◆ ▲ ●</b> <b>L32347 - 03 02 12</b> white black Ref. 12°

### DICE LED 9

LED

MODEL  
STANDARD



		→ 3100 KELVIN: 9x 1.2 W / 540 lm <b>L32349</b> __	→ 4100 KELVIN: 9x 1.2 W / 900 lm <b>L32350</b> __		
	120 V				
					REFLECTOR ...12 ...20 ...35 12° 20° 35°
					<b>ORDER-EXAMPLE: ◆ ▲ ●</b> <b>L32349 - 03 02 12</b> white black Ref. 12°

### DICE LEDMIX

L  
MM

LED

MODEL  
STANDARD



	120	4x 1.2 W	<b>L32351</b> __		
	120 V				
LED - COLOR		...07 ...06 ...05 ...04 ...03 ...02 * ○ ...03 ...02 ...01			SPOT INSERT 
					<b>ORDER-EXAMPLE: ◆ ▲ ●</b> <b>L32351 - 03 02 12</b> white scout warmwhite

Please complete the article number for the marked lamp sections (◆ ▲ ●) with the corresponding codes from the color table on the inside of back cover. The most popular color codes are: 00 = aluminum nature; 01 = silver; 02 = black; 03 = white. Note: All Metric measurements are in Millimeters. For Imperial measurements visit [www.zaneen.com](http://www.zaneen.com).



### DICE MINI

L  
MM



MODEL  
STANDARD



→ 250

	70	50 W	<b>L32178</b> _	- ◆	
	120 V				
OPTIONAL J-BOX COVER PLATE INCLUDED 108 X 108 MM					

### LUCKY DICE LOW

L  
MM



MODEL  
STANDARD



→ 245, 246, 251

	120	50 W	<b>L32175</b> _	- ◆	
	120 V				

### LUCKY DICE HIGH

L  
MM



MODEL  
STANDARD



→ 246

	120	35 W	<b>L32174</b> _	- ◆	
	120 V				

### LUCKY DICE MOVE

L  
MM



MODEL  
STANDARD



	130	50 W	<b>L32352</b> _	- ◆	
	120 V				

Please complete the article number for the marked lamp sections (◆ ▲ ●) with the corresponding codes from the colour table on the inside of back cover.  
The most popular color codes are: 00 = aluminum nature; 01 = silver; 02 = black; 03 = white.  
Note: All Metric measurements are in Millimeters. For Imperial measurements visit [www.zaneen.com](http://www.zaneen.com).



**DICE ASYMMETRIC-1 120**



MODEL STANDARD

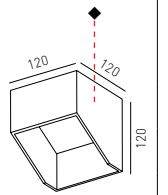


☞ → 249



50 W

L32176 \_ \_



		120 V							
--	--	-------	--	--	--	--	--	--	--

**DICE ASYMMETRIC-1 150**



MODEL STANDARD

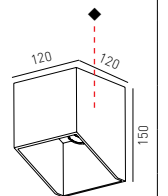


☞ → 249



35 W

L32353 \_ \_



		120 V							
--	--	-------	--	--	--	--	--	--	--

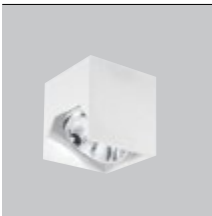
**DICE ASYMMETRIC-2 120**



MODEL STANDARD

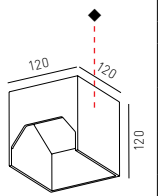


☞ → 248



50 W

L32177 \_ \_



		120 V							
--	--	-------	--	--	--	--	--	--	--

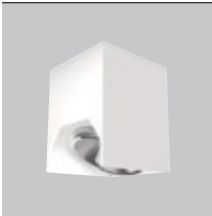
**DICE ASYMMETRIC-2 150**



MODEL STANDARD

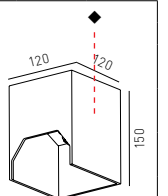


☞ → 248



35 W

L32354 \_ \_



		120 V							
--	--	-------	--	--	--	--	--	--	--

**DICE ASYMMETRIC-3**



MODEL STANDARD

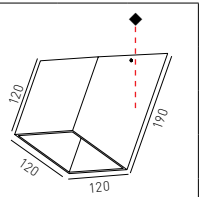


☞ → 248



50 W

L32355 \_ \_



		120 V							
--	--	-------	--	--	--	--	--	--	--

Please complete the article number for the marked lamp sections (◆ ▲ ●) with the corresponding codes from the color table on the inside of back cover.  
 The most popular color codes are: === 00 = aluminum nature; 01 = silver; 02 = black; 03 = white  
 Note: All Metric measurements are in Millimeters. For Imperial measurements visit [www.zaneen.com](http://www.zaneen.com).





### KARDANIC BOX-1

L  
MM



AR 111 / G53

MODEL  
STANDARD



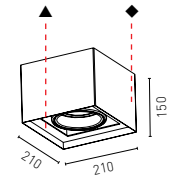
→ 244



210

50 W

L32170\_ \_



			120 V					
--	--	--	-------	--	--	--	--	--

### KARDANIC BOX-2

L  
MM



AR 111 / G53

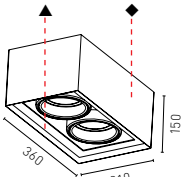
MODEL  
STANDARD



360

2x 50 W

L32171\_ \_



			120 V					
--	--	--	-------	--	--	--	--	--

### KARDANIC BOX-3

L  
MM

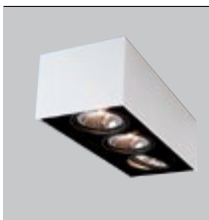


AR 111 / G53

MODEL  
STANDARD



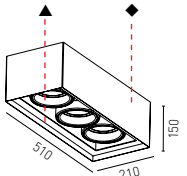
→ 242



510

3x 50 W

L32172\_ \_



			120 V					
--	--	--	-------	--	--	--	--	--

### KARDANIC BOX-4

L  
MM



AR 111 / G53

MODEL  
STANDARD



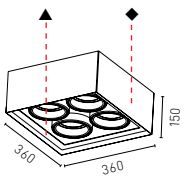
→ 242-243



360

4x 50 W

L32173\_ \_



			120 V					
--	--	--	-------	--	--	--	--	--



### C.S.I. MINI

MR16 / GU10

MODEL STANDARD



→ 256

	<p>OPTIONAL J-BOX COVER PLATE INCLUDED 108 X 108 MM</p>	50 W	L32181__	-◆	
		120 V		0.5m	

### C.S.I. LED 3

LED

MODEL STANDARD



	<p>LED</p>	→ 3100 KELVIN:	3x 1.2 W / 180 lm	L32685__	-◆▲	
		→ 4100 KELVIN:	3x 1.2 W / 300 lm	L32686__	-◆▲	
		120 V				
<p>OPTIONAL J-BOX COVER PLATE INCLUDED Ø 108 MM</p>				...12 ...20 ...35	REFLECTOR	<p>ORDER-EXAMPLE: ◆▲</p> <p><b>L32685 - 03 02 12</b></p> <p>white black Ref. 12°</p>
				12° 20° 35°		

### C.S.I. LED

LED

MODEL STANDARD



→ 16-19

	<p>LED</p>	→ 2700 KELVIN:	10.5 W / 800 lm	CRI >90	L32689__	-◆▲	
		→ 3000 KELVIN:	10.5 W / 880 lm	CRI >90	L32690__	-◆▲	
		→ 4000 KELVIN:	10.5 W / 1140 lm	CRI >80	L32691__	-◆▲	
<p>OPTIONAL J-BOX COVER PLATE INCLUDED Ø 108 MM</p>		120 V			...24 ...32 ...50	REFLECTOR	<p>ORDER-EXAMPLE: ◆▲</p> <p><b>L32689 - 03 02 50</b></p> <p>white black Ref. 50°</p>
					24° 32° 50°		

### KOOKI

MR16 / GU5.3

MODEL STANDARD



→ 257

	<p>OPTIONAL J-BOX COVER PLATE INCLUDED Ø 108 MM</p>	20 W	L32182__	-◆▲	
		120 V			

Please complete the article number for the marked lamp sections (◆▲●) with the corresponding codes from the color table on the inside of back cover. The most popular color codes are: 00 = aluminum nature; 01 = silver; 02 = black; 03 = white. Note: All Metric measurements are in Millimeters. For Imperial measurements visit [www.zaneen.com](http://www.zaneen.com).



### INVADER

MR16 / GU5.3

LED

MODEL STANDARD



	<b>LED</b>	35 W		<b>L32681</b> _ _	- ◆ ▲		
		→ 2700 KELVIN:	10.5 W / 800 lm CRI >90	<b>L32682</b> _ _	- ◆ ▲	◡	
		→ 3000 KELVIN:	10.5 W / 880 lm CRI >90	<b>L32683</b> _ _	- ◆ ▲	◡	
		→ 4000 KELVIN:	10.5 W / 1140 lm CRI >80	<b>L32684</b> _ _	- ◆ ▲	◡	
			120 V		0.5m	(MR16)	...24 ...32 ...50 REFLECTOR
OPTIONAL J-BOX COVER PLATE INCLUDED Ø 108 MM							ORDER-EXAMPLE: ◆ ▲ ◡ <b>L31360 - 03 03 32</b> white white Ref. 32°

### C.S.I. 120

AR 111 / G53

MODEL STANDARD



→ 255

	50 W		<b>L32357</b> _ _	- ◆		
		120 V			0.5m	

### C.S.I. LED 9

LED

MODEL STANDARD



	<b>LED</b>	→ 3100 KELVIN:	9x 1.2 W / 540 lm	<b>L32687</b> _ _	- ◆ ▲	◡	
		→ 4100 KELVIN:	9x 1.2 W / 900 lm	<b>L32688</b> _ _	- ◆ ▲	◡	
			120 V				...12 ...20 ...35 REFLECTOR
OPTIONAL J-BOX COVER PLATE INCLUDED Ø 108 MM							ORDER-EXAMPLE: ◆ ▲ ◡ <b>L32687 - 03 02 12</b> white black Ref. 12°

### C.S.I. 150

AR 111 / G53

CDM-R111 / Gx8.5

MODEL STANDARD



→ 255

	50 W		<b>L32180</b> _ _	- ◆ ●		
		35 W	<b>L32179</b> _ _	- ◆ ●		
		120 V			0.5m	

Please complete the article number for the marked lamp sections (◆ ▲ ●) with the corresponding codes from the colour table on the inside of back cover.

The most popular color codes are: 00 = aluminum nature; 01 = silver; 02 = black; 03 = white.

Note: All Metric measurements are in Millimeters. For Imperial measurements visit [www.zaneen.com](http://www.zaneen.com).



**iONE**

D  
MM

CDM-R111 / GX8.5

MODEL  
STANDARD



	<p>63</p>	<p>35 W</p>	<p>L32187__</p>	<p>◆ ▲</p>	
	<p>120 V</p>				
	<p>OPTIONAL J-BOX COVER PLATE INCLUDED Ø 108 MM</p>	<p>◆</p>	<p>◆</p>	<p>◆</p>	

**iONE CHROME**

D  
MM

CDM-R111 / GX8.5

MODEL  
STANDARD



	<p>63</p>	<p>35 W</p>	<p>L32188__</p>	<p>◆</p>	
	<p>120 V</p>				
	<p>OPTIONAL J-BOX COVER PLATE INCLUDED Ø 108 MM</p>	<p>◆</p>	<p>◆</p>	<p>◆</p>	

Please complete the article number for the marked lamp sections (◆ ▲ ●) with the corresponding codes from the color table on the inside of back cover.  
The most popular color codes are: 00 = aluminum nature; 01 = silver; 02 = black; 03 = white  
Note: All Metric measurements are in Millimeters. For Imperial measurements visit [www.zaneen.com](http://www.zaneen.com).





### IONE SHORT

D  
MM



MODEL  
STANDARD

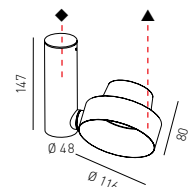


48

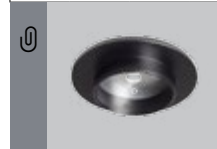
50 W

L32185 \_ \_

- ◆ ▲

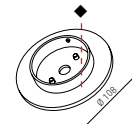


			120 V						
--	--	--	-------	--	--	--	--	--	--



OPTIONAL J-BOX COVER PLATE INCLUDED  
Ø 108 MM

- ◆



### IONE SHORT CHROME



MODEL  
STANDARD

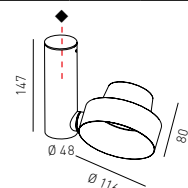


48

50 W

L32186 \_ \_

- ◆

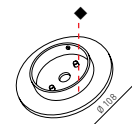


			120 V						
--	--	--	-------	--	--	--	--	--	--



OPTIONAL J-BOX COVER PLATE INCLUDED  
Ø 108 MM

- ◆



### IONE LONG

D  
MM



MODEL  
STANDARD

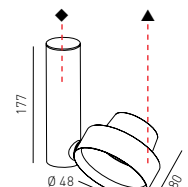


48

50 W

L32183 \_ \_

- ◆ ▲

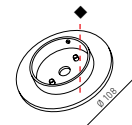


			120 V						
--	--	--	-------	--	--	--	--	--	--



OPTIONAL J-BOX COVER PLATE INCLUDED  
Ø 108 MM

- ◆



### IONE LONG CHROME



MODEL  
STANDARD

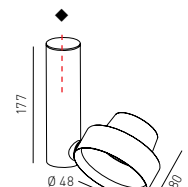


48

50 W

L32184 \_ \_

- ◆

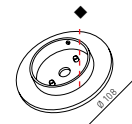


			120 V						
--	--	--	-------	--	--	--	--	--	--



OPTIONAL J-BOX COVER PLATE INCLUDED  
Ø 108 MM

- ◆



Please complete the article number for the marked lamp sections (◆ ▲ ●) with the corresponding codes from the colour table on the inside of back cover.  
The most popular color codes are: 00 = aluminum nature; 01 = silver; 02 = black; 03 = white.  
Note: All Metric measurements are in Millimeters. For Imperial measurements visit [www.zaneen.com](http://www.zaneen.com).



**iPOINT-X**

HIT-TM Mini / PGJ5

MODEL STANDARD



	63	20 W	L32394_	-◆▲	◊	
	63	35 W	L32396_	-◆▲	◊	
OPTIONAL J-BOX COVER PLATE INCLUDED Ø 108 MM			...16 ...30 ...52 16° 30° 52°		REFLECTOR	ORDER-EXAMPLE: ◆▲◊ <b>L32394 - 02 02 52</b> black black Ref. 52°

**iPOINT-X CHROME**

Ø MM

HIT-TM Mini / PGJ5

MODEL STANDARD



→ 239

	63	20 W	L32395_	-◆	◊	
	63	35 W	L32397_	-◆	◊	
OPTIONAL J-BOX COVER PLATE INCLUDED Ø 108 MM			...16 ...30 ...52 16° 30° 52°		REFLECTOR	ORDER-EXAMPLE: ◆◊ <b>L32395 - 02 52</b> black Ref. 52°
	OPTIONAL J-BOX COVER PLATE INCLUDED Ø 108 MM			-◆		

**iPOINT-X LED**

LED

MODEL STANDARD



→ 16-19

		→ 2700 KELVIN:	10.5 W / 800 lm	CRI >90	L32692_	-◆▲●	◊	
		→ 3000 KELVIN:	10.5 W / 880 lm	CRI >90	L32693_	-◆▲●	◊	
		→ 4000 KELVIN:	10.5 W / 1140 lm	CRI >80	L32694_	-◆▲●	◊	
OPTIONAL J-BOX COVER PLATE INCLUDED Ø 108 MM			...24 ...32 ...50 24° 32° 50°		REFLECTOR	ORDER-EXAMPLE: ◆▲●◊ <b>L32692 - 03 03 02 50</b> white white black Ref. 50°		

Please complete the article number for the marked lamp sections (◆▲●) with the corresponding codes from the color table on the inside of back cover. The most popular color codes are: 00 = aluminum nature, 01 = silver, 02 = black, 03 = white. Note: All Metric measurements are in Millimeters. For Imperial measurements visit [www.zaneen.com](http://www.zaneen.com).



### iPOINT-X SHORT

D  
MM

QT-LP12 / GY6.35

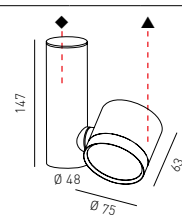
MODEL  
STANDARD



48

50 W

L32189\_\_



		105° 350°	120 V			0.5m		REFLECTOR	ORDER-EXAMPLE: <b>L32189 - 02 02 30</b> black black Ref. 30°									
<table border="1"> <tr> <td>...10</td> <td>...20</td> <td>...30</td> </tr> <tr> <td></td> <td></td> <td></td> </tr> <tr> <td>10°</td> <td>20°</td> <td>30°</td> </tr> </table>								...10	...20	...30				10°	20°	30°		
...10	...20	...30																
10°	20°	30°																

### iPOINT-X SHORT CHROME

QT-LP12 / GY6.35

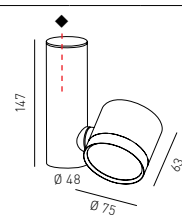
MODEL  
STANDARD



48

50 W

L32192\_\_



		105° 350°	120 V			0.5m		REFLECTOR	ORDER-EXAMPLE: <b>L32192 - 02 30</b> black Ref. 30°									
<table border="1"> <tr> <td>...10</td> <td>...20</td> <td>...30</td> </tr> <tr> <td></td> <td></td> <td></td> </tr> <tr> <td>10°</td> <td>20°</td> <td>30°</td> </tr> </table>								...10	...20	...30				10°	20°	30°		
...10	...20	...30																
10°	20°	30°																

### iPOINT-X LONG

D  
MM

QT-LP12 / GY6.35

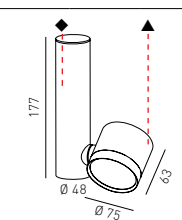
MODEL  
STANDARD



48

50 W

L32398\_\_



		105° 350°	120 V			0.5m		REFLECTOR	ORDER-EXAMPLE: <b>L32398 - 02 02 30</b> black black Ref. 30°									
<table border="1"> <tr> <td>...10</td> <td>...20</td> <td>...30</td> </tr> <tr> <td></td> <td></td> <td></td> </tr> <tr> <td>10°</td> <td>20°</td> <td>30°</td> </tr> </table>								...10	...20	...30				10°	20°	30°		
...10	...20	...30																
10°	20°	30°																

### iPOINT-X LONG CHROME

QT-LP12 / GY6.35

MODEL  
STANDARD



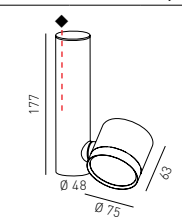
→ 240



48

50 W

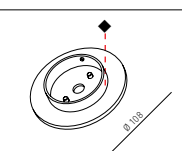
L32399\_\_



		105° 350°	120 V			0.5m		REFLECTOR	ORDER-EXAMPLE: <b>L32399 - 02 30</b> black Ref. 30°									
<table border="1"> <tr> <td>...10</td> <td>...20</td> <td>...30</td> </tr> <tr> <td></td> <td></td> <td></td> </tr> <tr> <td>10°</td> <td>20°</td> <td>30°</td> </tr> </table>								...10	...20	...30				10°	20°	30°		
...10	...20	...30																
10°	20°	30°																



OPTIONAL J-BOX COVER PLATE INCLUDED  
Ø 108 MM



Please complete the article number for the marked lamp sections (◆ ▲ ●) with the corresponding codes from the colour table on the inside of back cover. The most popular color codes are: 00 = aluminum nature; 01 = silver; 02 = black; 03 = white.  
Note: All Metric measurements are in Millimeters. For Imperial measurements visit [www.zaneen.com](http://www.zaneen.com).



**iONE WALL**

D  
MM



AR 111 / G53

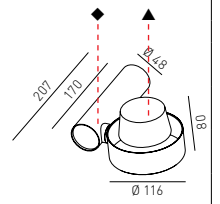
MODEL  
STANDARD



48

50 W

L33114\_



	→ I	105°	120 V			0.5m			
--	-----	------	-------	--	--	------	--	--	--

**iONE WALL CHROME**



AR 111 / G53

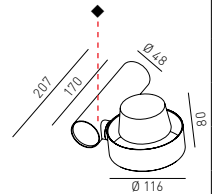
MODEL  
STANDARD



48

50 W

L33115\_



	→ I	105°	120 V			0.5m			
--	-----	------	-------	--	--	------	--	--	--

**iTWO WALL**

D  
MM



AR 111 / G53

MODEL  
STANDARD



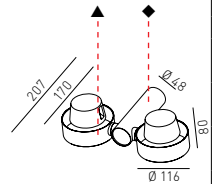
→ 240-241



48

2x 50 W

L33116\_



	→ I	105°	120 V			0.5m			
--	-----	------	-------	--	--	------	--	--	--

**iTWO WALL CHROME**



AR 111 / G53

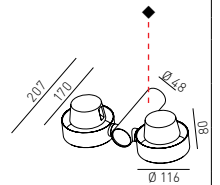
MODEL  
STANDARD



48

2x 50 W

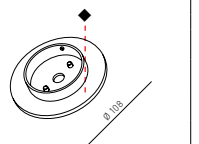
L33117\_



	→ I	105°	120 V			0.5m			
--	-----	------	-------	--	--	------	--	--	--



OPTIONAL J-BOX COVER PLATE INCLUDED  
Ø 108 MM



Please complete the article number for the marked lamp sections (◆ ▲ ●) with the corresponding codes from the color table on the inside of back cover.  
The most popular color codes are: 00 = aluminum nature, 01 = silver, 02 = black, 03 = white  
Note: All Metric measurements are in Millimeters. For Imperial measurements visit [www.zaneen.com](http://www.zaneen.com).





### iPOINT-X WALL 1L

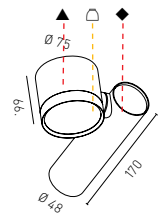
QT-LP12 / GY6.35

MODEL STANDARD



1x 50 W

L33198 \_ \_



	→ I	105°	120 V			0.5m		REFLECTOR	ORDER-EXAMPLE: <b>L33198 - 02 02 20</b> black black Refl: 20°
								...10 ...20 ...30 10° 20° 30°	

### iPOINT-X WALL 1L CHROME

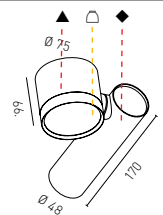
QT-LP12 / GY6.35

MODEL STANDARD



1x 50 W

L33199 \_ \_



	→ I	105°	120 V			0.5m		REFLECTOR	ORDER-EXAMPLE: <b>L33199 - 02 20</b> black Refl: 20°
								...10 ...20 ...30 10° 20° 30°	

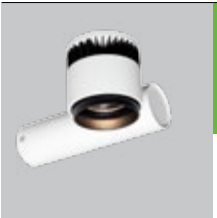
### iPOINT-X WALL 1L LED

LED

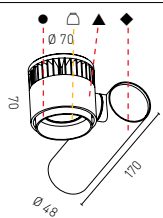
MODEL STANDARD



→ 16-19



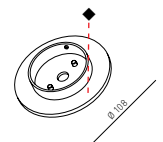
	→ 2700 KELVIN:	10.5 W / 800 lm	CRI >90	L33200 _ _	- ◆ ▲ ● ◊
	→ 3000 KELVIN:	10.5 W / 880 lm	CRI >90	L33201 _ _	- ◆ ▲ ● ◊
	→ 4000 KELVIN:	10.5 W / 1140 lm	CRI >80	L33202 _ _	- ◆ ▲ ● ◊



	↑	105°	LED 120 V					REFLECTOR	ORDER-EXAMPLE: <b>L33200 - 03 03 02 50</b> white white black black Refl: 50°
								...24 ...32 ...50 24° 32° 50°	



OPTIONAL J-BOX COVER PLATE INCLUDED  
Ø 108 MM



Please complete the article number for the marked lamp sections (◆ ▲ ● ◊) with the corresponding codes from the colour table on the inside of back cover. The most popular color codes are: 00 = aluminum nature; 01 = silver; 02 = black; 03 = white.  
Note: All Metric measurements are in Millimeters. For Imperial measurements visit [www.zaneen.com](http://www.zaneen.com).



### iPOINT-X WALL 1R

QT-LP12 / GY6.35

MODEL STANDARD



	1x 50 W	<b>L33196</b> __	- ◆ ▲ ◊	
105°	120 V	0.5m		ORDER-EXAMPLE: ◆ ▲ ◊ <b>L33196 - 02 02 20</b> black black Ref: 20°
REFLECTOR			10° 20° 30°	

### iPOINT-X WALL 1R CHROME

QT-LP12 / GY6.35

MODEL STANDARD



	1x 50 W	<b>L33197</b> __	- ◆	
105°	120 V	0.5m		ORDER-EXAMPLE: ◆ <b>L33197 - 02 20</b> black Ref: 20°
REFLECTOR			10° 20° 30°	

### iPOINT-X WALL 1R LED

LED

MODEL STANDARD



	→ 2700 KELVIN:	10.5 W / 800 lm	CRI >90	<b>L33203</b> __	- ◆ ▲ ● ◊	
	→ 3000 KELVIN:	10.5 W / 880 lm	CRI >90	<b>L33204</b> __	- ◆ ▲ ● ◊	
	→ 4000 KELVIN:	10.5 W / 1140 lm	CRI >80	<b>L33205</b> __	- ◆ ▲ ● ◊	
105°	120 V				110 mm	ORDER-EXAMPLE: ◆ ▲ ● ◊ <b>L33203 - 03 03 02 50</b> white white black Ref: 50°
REFLECTOR			24° 32° 50°			

	<b>OPTIONAL J-BOX COVER PLATE INCLUDED</b> Ø 108 MM	- ◆	
--	--	-----	--

Please complete the article number for the marked lamp sections (◆ ▲ ●) with the corresponding codes from the color table on the inside of back cover. The most popular color codes are: 00 = aluminum nature; 01 = silver; 02 = black; 03 = white. Note: All Metric measurements are in Millimeters. For Imperial measurements visit [www.zaneen.com](http://www.zaneen.com).



### iPOINT-X WALL 2

D  
MM

QT-LP12 / GY6.35

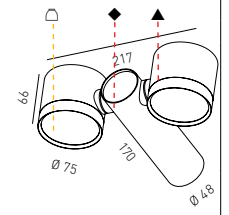
MODEL  
STANDARD



48

2x 50 W

L33183\_



	→ I	105°	120 V				REFLECTOR	ORDER-EXAMPLE:  L33183 - 02 02 10 black black Ref: 10°
--	-----	------	-------	--	--	--	-----------	---

### iPOINT-X WALL 2 CHROME

QT-LP12 / GY6.35

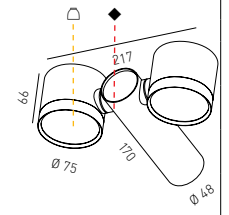
MODEL  
STANDARD



48

2x 50 W

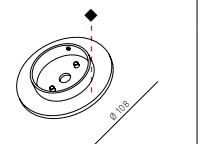
L33184\_



	→ I	105°	120 V				REFLECTOR	ORDER-EXAMPLE:  L33184 - 02 10 black Ref: 10°
--	-----	------	-------	--	--	--	-----------	---



OPTIONAL J-BOX COVER PLATE INCLUDED  
Ø 108 MM



Please complete the article number for the marked lamp sections (◆ ▲ ■) with the corresponding codes from the colour table on the inside of back cover.  
The most popular color codes are: 00 = aluminum nature; 01 = silver; 02 = black; 03 = white.  
Note: All Metric measurements are in Millimeters. For Imperial measurements visit [www.zaneen.com](http://www.zaneen.com).

TECHNICAL

3.3

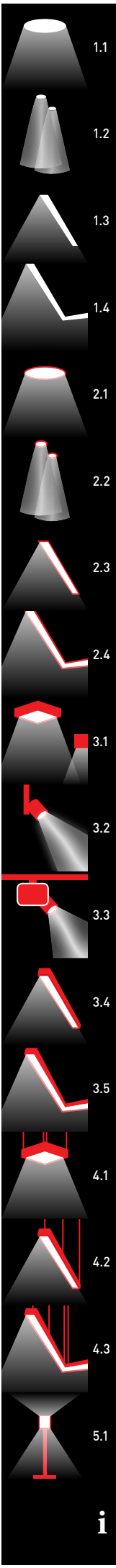
**SURFACE**

TRACK SPOTLIGHTS



# 3.3

## SURFACE TRACK SPOTLIGHTS



	UV-FILTER	Ø 110	L3946700	
	COLOR FILTER	Ø 110	L3946400	
			L3946500	
			L3946600	
	HONEYCOMB LOUVER	Ø 110	L3946900	
	SHADE	Ø 110	L3946800	



### iBOX VERTICAL 12 V

MINI BIPIN / GY6.35

MODEL STANDARD

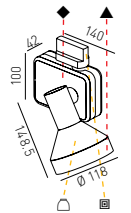


→ 261-265, 270



50 W

L32590



		110° 350°	120 V			0.5m			
A	A	A	A	A	A	A	A	A	A
B	B	B	B	B	B	B	B	B	B
									REFLECTOR
									8° 25° 50° 58°
									ORDER-EXAMPLE: <b>L32590-02 02 09 58</b>
									black black bk-silver ref.58°

### iBOX VERTICAL CDM-R111

CDM-R111 / GX8.5

MODEL STANDARD

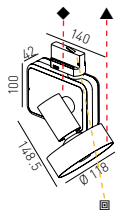


→ 261-265, 270



39 W

L32591



		110° 350°	120 V			0.5m			
A	A	A	A	A	A	A	A	A	A
B	B	B	B	B	B	B	B	B	B
									ORDER-EXAMPLE: <b>L32591-02 02 09</b>
									black black bk-silver silver

### iBOX VERTICAL HIT

HIT / G12

MODEL STANDARD

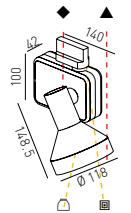


→ 261-265, 270



39 W

L32593



		110° 350°	120 V			0.5m			
A	A	A	A	A	A	A	A	A	A
B	B	B	B	B	B	B	B	B	B
									REFLECTOR
									13° 40° 50°
									ORDER-EXAMPLE: <b>L32593-02 02 09 50</b>
									black black bk-silver ref.50°

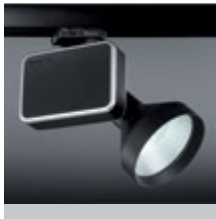
### iBOX VERTICAL HIT-TC

HIT-TC-CE / G8.5

MODEL STANDARD



→ 261-265, 270



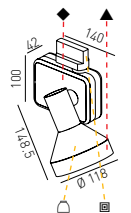
20 W

L32829



39 W

L32606



		110° 350°	120 V			0.5m			
A	A	A	A	A	A	A	A	A	A
B	B	B	B	B	B	B	B	B	B
									REFLECTOR
									12° 24° 36°
									ORDER-EXAMPLE: <b>L32829-02 02 09 36</b>
									black black bk-silver ref.36°

Please complete the article number for the marked lamp sections (◆ ▲ ●) with the corresponding codes from the color table on the inside of back cover. The most popular color codes are: 00 = aluminum nature; 01 = silver; 02 = black; 03 = white. Note: All Metric measurements are in Millimeters. For Imperial measurements visit [www.zaneen.com](http://www.zaneen.com).

	UV-FILTER	Ø 110	L3946700	
	COLOR FILTER	Ø 110	L3946400	
			L3946500	
			L3946600	
	HONEYCOMB LOUVER	Ø 110	L3946900	
	SHADE	Ø 110	L3946800	



### IBOX HORIZONTAL 12 V

MINI BIPIN / GX8.35

MODEL STANDARD

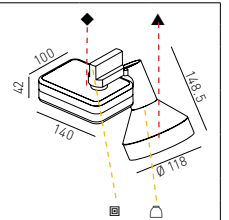


→ 266, 268-269



50 W

L32872



		110°		350°	120 V			0.5m		→ T. 332								
	...12	...11	...10	...09	...08	...07	...06	...05	...04	...03	...02	...01	...08	...25	...50	...58	REFLECTOR	ORDER-EXAMPLE: ◆ ▲ ■ □
	A	A	A	A	A	A	A	A	A	A	A	A	8°	25°	50°	58°		L32872- 01 01 02 58
	B	B	B	B	B	B	B	B	B	B	B	B						silver silver silver/schr. ref. 58°

### IBOX HORIZONTAL CDM-R111

CDM-R111 / GX8.5

MODEL STANDARD

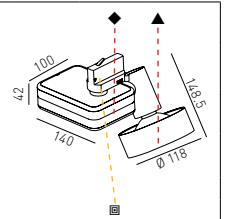


→ 266, 268-269



35 W

L32873



		110°		350°	120 V			0.5m		→ T. 332								
	...12	...11	...10	...09	...08	...07	...06	...05	...04	...03	...02	...01						ORDER-EXAMPLE: ◆ ▲ ■ □
	A	A	A	A	A	A	A	A	A	A	A	A						L32873- 01 01 02
	B	B	B	B	B	B	B	B	B	B	B	B						silver silver silver - chrom

### IBOX HORIZONTAL HIT

HIT / G12

MODEL STANDARD

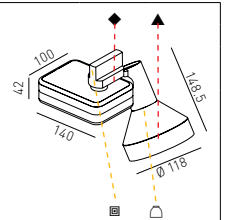


→ 266, 268-269



39 W

L32875



		110°		350°	120 V			0.5m		→ T. 332							
	...12	...11	...10	...09	...08	...07	...06	...05	...04	...03	...02	...01	...13	...40	...50	REFLECTOR	ORDER-EXAMPLE: ◆ ▲ ■ □
	A	A	A	A	A	A	A	A	A	A	A	A	13°	40°	50°		L32875- 01 01 02 50
	B	B	B	B	B	B	B	B	B	B	B	B					silver silver skw. /chr. ref. 50°

### IBOX HORIZONTAL HIT-TC

HIT-TC-CE / G8.5

MODEL STANDARD

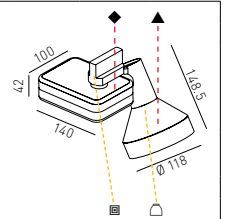


→ 266, 268-269



20 W

L32833



		110°		350°	120 V			0.5m		→ T. 332							
	...12	...11	...10	...09	...08	...07	...06	...05	...04	...03	...02	...01	...12	...24	...36	REFLECTOR	ORDER-EXAMPLE: ◆ ▲ ■ □
	A	A	A	A	A	A	A	A	A	A	A	A	12°	24°	36°		L32833- 01 01 02 36
	B	B	B	B	B	B	B	B	B	B	B	B					silver silver silver/chr. ref. 36°

Please complete the article number for the marked lamp sections (◆ ▲ ■) with the corresponding codes from the colour table on the inside of back cover.  
The most popular color codes are: 00 = aluminum nature; 01 = silver; 02 = black; 03 = white.  
Note: All Metric measurements are in Millimeters. For Imperial measurements visit [www.zaneen.com](http://www.zaneen.com).



**iMEX VERTICAL 12 V**

MINI BIPIN / GV6.35

MODEL STANDARD



	50 W	L32584__	- ◆ ▲ □ ▽												
		110° 355°	120 V			0.5m		→ T. 332			ORDER-EXAMPLE: ◆ ▲ □ ▽ <b>L32584-03 03 08 30</b> white white w-white ref. 30°				
	...12	...11	...10	...09	...08	...07	...06	...05	...04	...03	...02	...01		REFLECTOR	
A	A	A	A	A	A	A	A	A	A	A	A	A	10°	20°	30°
B	B	B	B	B	B	B	B	B	B	B	B	B			
	HONEYCOMB LOUVER	Ø 67	L3944100		Ø 67		SHADE	Ø 67	L3944000		Ø 67				

**iMEX VERTICAL HIT**

HIT-TM Mini / PGJ5

MODEL STANDARD



	20 W	L32585__	- ◆ ▲ □ ▽												
	35 W	L32586__	- ◆ ▲ □ ▽												
		110° 355°	120 V			0.5m		→ T. 332			ORDER-EXAMPLE: ◆ ▲ □ ▽ <b>L32585-03 03 08 30</b> white white w-white ref. 30°				
	...12	...11	...10	...09	...08	...07	...06	...05	...04	...03	...02	...01		REFLECTOR	
A	A	A	A	A	A	A	A	A	A	A	A	A	16°	30°	52°
B	B	B	B	B	B	B	B	B	B	B	B	B			
	HONEYCOMB LOUVER	Ø 67	L3944100		Ø 67		SHADE	Ø 67	L3944000		Ø 67				





### IMEX HORIZONTAL 12 V

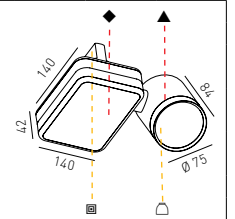
MINI BIPIN / GY6.35

MODEL STANDARD



50 W

L32587\_\_



		110° 355°	120 V			0.5m			ORDER-EXAMPLE: <b>L32587-03 03 08 30</b>													
	A	...12	...11	...10	...09	...08	...07	...06	...05	...04	...03	...02	...01		...10	...20	...30	REFLECTOR	white	white	blk-black	ref.30°
	B	B	B	B	B	B	B	B	B	B	B	B	B		10°	20°	30°					

**HONEYCOMB LOUVER** Ø 67 **L3944100**

**SHADE** Ø 67 **L3944000**

### IMEX HORIZONTAL HIT

HIT-TM Mini / PGJ5

MODEL STANDARD



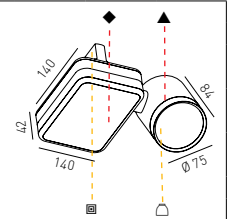
20 W

L32588\_\_



35 W

L32589\_\_



		110° 355°	120 V			0.5m			ORDER-EXAMPLE: <b>L32588-03 03 08 30</b>													
	A	...12	...11	...10	...09	...08	...07	...06	...05	...04	...03	...02	...01		...16	...30	...52	REFLECTOR	white	white	w.-white	ref.30°
	B	B	B	B	B	B	B	B	B	B	B	B	B		16°	30°	52°					

**HONEYCOMB LOUVER** Ø 67 **L3944100**

**SHADE** Ø 67 **L3944000**

Please complete the article number for the marked lamp sections (◆ ▲ ●) with the corresponding codes from the colour table on the inside of back cover.  
 The most popular color codes are: 00 = aluminum nature; 01 = silver; 02 = black; 03 = white.  
 Note: All Metric measurements are in Millimeters. For Imperial measurements visit [www.zaneen.com](http://www.zaneen.com).



### iPOINT-X LED

		LED	MODEL STANDARD				
		→ 2700 KELVIN:	10.5 W / 800 lm CRI >90	<b>L32858</b> _	- ◆ ▲ ● □ ▽		
		→ 3000 KELVIN:	10.5 W / 880 lm CRI >90	<b>L32859</b> _	- ◆ ▲ ● □ ▽		
		→ 4000 KELVIN:	10.5 W / 1140 lm CRI >80	<b>L32860</b> _	- ◆ ▲ ● □ ▽		
		120 V		...03 ...02 ...01		REFLECTOR	@ → T. 332 O.-EXAMPLE: ◆ ▲ ● □ ▽ <b>L32858 - 03 03 02 02 50</b> white white black black Ref. 50°

### iPOINT-X

		HIT-TM Mini / PGJ5	MODEL STANDARD				
		20 W	<b>L32877</b> _	- ◆ ▲ □ ▽			
		35 W	<b>L32596</b> _	- ◆ ▲ □ ▽			
		120 V		...03 ...02 ...01		REFLECTOR	ORDER-EXAMPLE: ◆ ▲ □ ▽ <b>L32877 - 02 02 02 30</b> black black black Ref. 30°

### iPOINT-X CHROME

		HIT-TM Mini / PGJ5	MODEL STANDARD				
		20 W	<b>L32595</b> _	- ◆ □ ▽			
		35 W	<b>L32597</b> _	- ◆ □ ▽			
		120 V		...03 ...02 ...01		REFLECTOR	ORDER-EXAMPLE: ◆ □ ▽ <b>L32595 - 02 02 16</b> black black Ref. 16°

	<b>HONEYCOMB LOUVER</b> Ø 67 <b>L3944100</b>	
--	---	--

	<b>SHADE</b> Ø 67 <b>L3944000</b>	
--	--------------------------------------	--

Please complete the article number for the marked lamp sections (◆ ▲ ●) with the corresponding codes from the color table on the inside of back cover. The most popular color codes are: ---00 = aluminum nature; 01 = silver; 02 = black; 03 = white. Note: All Metric measurements are in Millimeters. For Imperial measurements visit [www.zaneen.com](http://www.zaneen.com).







**iONE LONG**

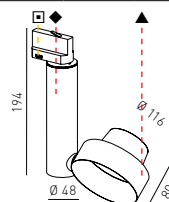


MODEL  
STANDARD



50 W

L36503\_\_

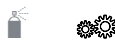


				120 V						
--	--	--	--	-------	--	--	--	--	--	--

**iONE LONG CHROME**

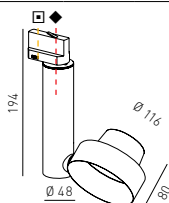


MODEL  
STANDARD



50 W

L36504\_\_



				120 V						
--	--	--	--	-------	--	--	--	--	--	--

Please complete the article number for the marked lamp sections (◆ ▲ ●) with the corresponding codes from the colour table on the inside of back cover.  
The most popular color codes are: 00 = aluminum nature; 01 = silver; 02 = black; 03 = white.  
Note: All Metric measurements are in Millimeters. For Imperial measurements visit [www.zaneen.com](http://www.zaneen.com).





### SCOTIX-1

HIT-TC-CE / G8.5

MODEL STANDARD



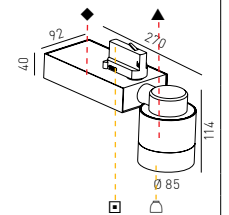
20 W

L32843



39 W

L32844



@ → T. 332

ADAPTER COLOR: ...03 ...02 ...01

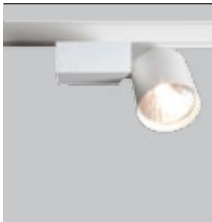
REFLECTOR: ...12 ...28 ...41 (10° 26° 36°)

ORDER-EXAMPLE: L32843 - 03 03 03 10  
white white white Ref. 10°

### SCOTIX-2

HIT-TC-CE / G8.5

MODEL STANDARD



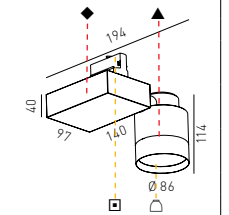
20 W

L32847



39 W

L32848



@ → T. 332

ADAPTER COLOR: ...03 ...02 ...01

REFLECTOR: ...12 ...28 ...41 (10° 26° 36°)

ORDER-EXAMPLE: L32847 - 03 03 03 10  
white white white Ref. 10°

### SCOTIX-1 LED

LED

MODEL STANDARD



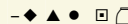
LED

- 3000 KELVIN:
- 4000 KELVIN:

18.3 W / 1500 lm

CRI >90

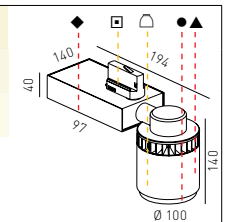
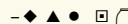
L32861



18.3 W / 1500 lm

CRI >90

L32862



@ → T. 332

ADAPTER COLOR: ...03 ...02 ...01

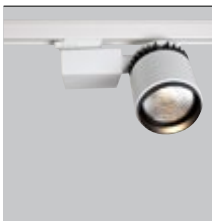
REFLECTOR: ...15 ...26 ...40 (15° 26° 40°)

O.-EXAMPLE: L32861 - 03 03 02 03 40  
white white black white Ref. 40°

### SCOTIX-2 LED

LED

MODEL STANDARD



LED

- 3000 KELVIN:
- 4000 KELVIN:

18.3 W / 1500 lm

CRI >90

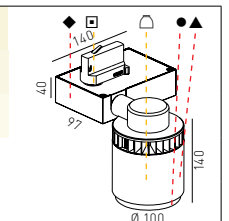
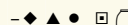
L32863



18.3 W / 1500 lm

CRI >90

L32864



@ → T. 332

ADAPTER COLOR: ...03 ...02 ...01

REFLECTOR: ...15 ...26 ...40 (15° 26° 40°)

O.-EXAMPLE: L32863 - 03 03 02 03 40  
white white black white Ref. 40°

Please complete the article number for the marked lamp sections (◆ ▲ ●) with the corresponding codes from the colour table on the inside of back cover.  
 The most popular color codes are: 00 = aluminum nature; 01 = silver; 02 = black; 03 = white.  
 Note: All Metric measurements are in Millimeters. For Imperial measurements visit [www.zaneen.com](http://www.zaneen.com).



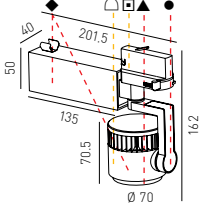








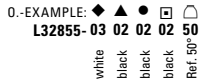


### NITRO LED

LED

MODEL STANDARD



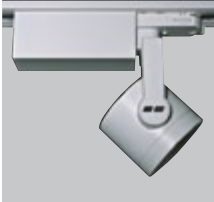
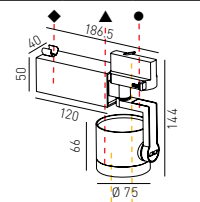







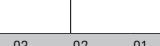
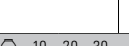
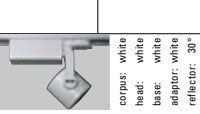
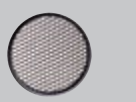
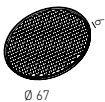


		→ 2700 KELVIN:	10.5 W / 800 lm	CRI >90	<b>L32855</b> __	- ◆ ▲ ● □ ▽	
		→ 3000 KELVIN:	10.5 W / 880 lm	CRI >90	<b>L32856</b> __	- ◆ ▲ ● □ ▽	
		→ 4000 KELVIN:	10.5 W / 1140 lm	CRI >80	<b>L32857</b> __	- ◆ ▲ ● □ ▽	
     						 	
ADAPTER COLOR						REFLECTOR	<b>0.-EXAMPLE:</b> ◆ ▲ ● □ ▽ <b>L32855-03 02 02 02 50</b> white black black black Ref. 50°

### NITRO 12 V

MINI BIPIN / GY6.35

MODEL STANDARD



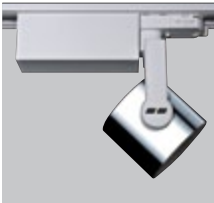
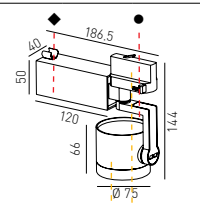







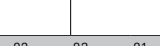
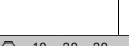
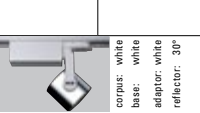
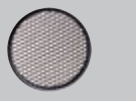
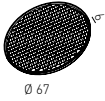

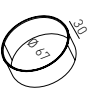
	50 W		<b>L32578</b> __		- ◆ ▲ ● □ ▽		
      						 	
ADAPTER COLOR						REFLECTOR	<b>ORDER-EXAMPLE:</b> ◆ ▲ ● □ ▽ <b>L32578-03 03 03 03 30</b> corpus: white head: white base: white adaptor: white reflector: 30°
	<b>HONEYCOMB LOUVER</b> Ø 67 <b>L3944100</b>			<b>SHADE</b> Ø 67 <b>L3944000</b>			

### NITRO 12 V CHROME

MINI BIPIN / GY6.35

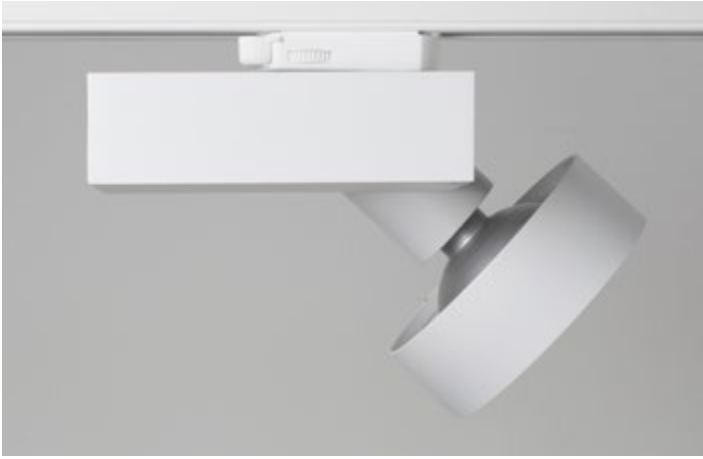
MODEL STANDARD



	50 W		<b>L32579</b> __		- ◆ ● □ ▽		
      						 	
ADAPTER COLOR						REFLECTOR	<b>ORDER-EXAMPLE:</b> ◆ ● □ ▽ <b>L33002-03 03 03 30</b> corpus: white base: white adaptor: white reflector: 30°
	<b>HONEYCOMB LOUVER</b> Ø 67 <b>L3944100</b>			<b>SHADE</b> Ø 67 <b>L3944000</b>			

Please complete the article number for the marked lamp sections (◆ ▲ ●) with the corresponding codes from the color table on the inside of back cover. The most popular color codes are: ---00 = aluminum nature; 01 = silver; 02 = black; 03 = white. Note: All Metric measurements are in Millimeters. For Imperial measurements visit [www.zaneen.com](http://www.zaneen.com).





### SIDESTEP CDM-R111

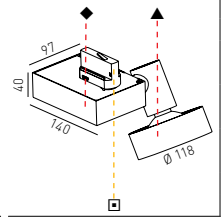
CDM-R111 / GX8.5

MODEL STANDARD



35 W

L32821\_\_



		140° 355°	120 V			0.5m			ADAPTER COLOR	...03 ...02 ...01	ORDER-EXAMPLE: <b>L32821 - 03 03 03</b>	
										white	white	white

### SIDESTEP HIT

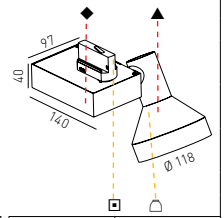
HIT-CE / G12

MODEL STANDARD



39 W

L32823\_\_



		140° 355°	120 V			0.5m			ADAPTER COLOR	...03 ...02 ...01	REFLECTOR	...13 ...40 ...50	ORDER-EXAMPLE: <b>L32823 - 03 03 03 40</b>
										white	white	white	RI.40°

### SIDESTEP HIT-TC

HIT-TC-CE / G8.5

MODEL STANDARD



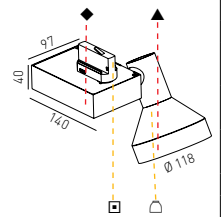
20 W

L32837\_\_



39 W

L32825\_\_



		140° 355°	120 V			0.5m			ADAPTER COLOR	...03 ...02 ...01	REFLECTOR	...12 ...24 ...36	ORDER-EXAMPLE: <b>L32837 - 03 03 03 36</b>
										white	white	white	RI.36°

	UV-FILTER	Ø 110	L3946700	
	COLOR FILTER	Ø 110	L3946400	
			L3946500	
			L3946600	

	HONEYCOMB LOUVER	Ø 110	L3946900	
	SHADE	Ø 110	L3946800	

Please complete the article number for the marked lamp sections (◆ ▲ ●) with the corresponding codes from the colour table on the inside of back cover.  
The most popular color codes are: 00 = aluminum nature; 01 = silver; 02 = black; 03 = white.  
Note: All Metric measurements are in Millimeters. For Imperial measurements visit [www.zaneen.com](http://www.zaneen.com).



### VEGAS HIT

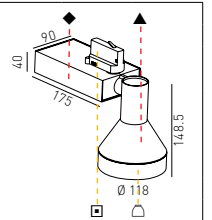
HIT-CE / G12

MODEL STANDARD



39 W

L32602\_



				120 V						ORDER-EXAMPLE: <b>L32602 - 03 03 03 13</b>
ADAPTER COLOR					...03 ...02 ...01			REFLECTOR		white white white Refl. 13°

### VEGAS HIT-TC

HIT-TC-CE / G8.5

MODEL STANDARD



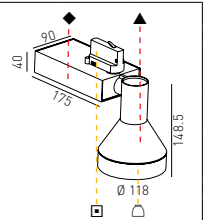
20 W

L32841\_



39 W

L32604\_



				120 V						ORDER-EXAMPLE: <b>L32841 - 03 03 03 24</b>
ADAPTER COLOR					...03 ...02 ...01			REFLECTOR		white white white Refl. 24°

	UV-FILTER	Ø 110	L3946700	
	COLOR FILTER	Ø 110	L3946400 L3946500 L3946600	

	HONEYCOMB LOUVER	Ø 110	L3946900	
	SHADE	Ø 110	L3946800	



**WALLWASHER**

HIT-CE / G12

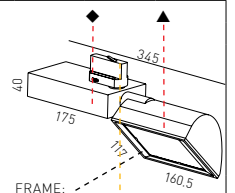
MODEL  
STANDARD



39 W

L32854\_\_

- ◆ ▲ □



FRAME:  
always in black □

		90° 355°	120 V		0.5m		→ T. <?>	
ADAPTER COLOR		...03 ...02 ...01				ORDER-EXAMPLE: ◆ ▲ □ <b>L32854 - 03 03 03</b> white white white		

Please complete the article number for the marked lamp sections (◆ ▲ ●) with the corresponding codes from the colour table on the inside of back cover.  
 The most popular color codes are: 00 = aluminum nature; 01 = silver; 02 = black; 03 = white.  
 Note: All Metric measurements are in Millimeters. For Imperial measurements visit [www.zaneen.com](http://www.zaneen.com).

TECHNICAL

# 3.4

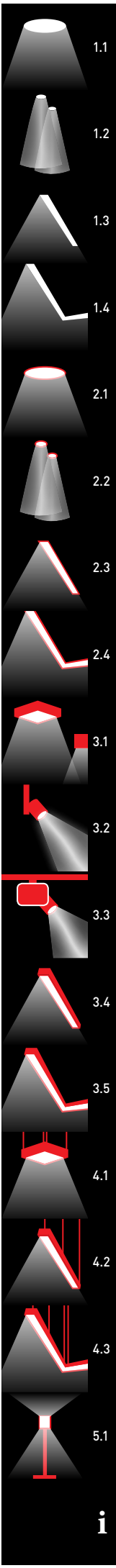
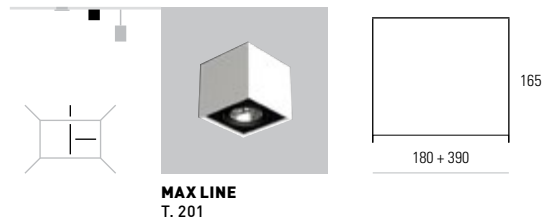
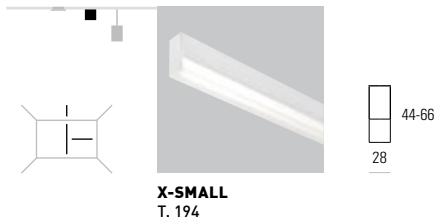
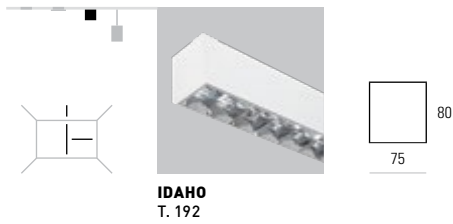
## SURFACE

### PROFILE LIGHTS



# 3.4

## SURFACE PROFILE LIGHTS





### UTAH Diffuser



MODEL STANDARD

MODEL DIMMABLE



→ 276

	609	1x 1x 14/24 W	<b>L32048</b> __	- ◆ ▲	
	909	1x 1x 21/39 W	<b>L32049</b> __	L32050__ - ◆ ▲	
	1209	1x 1x 28/54 W	<b>L32055</b> __	L32056__ - ◆ ▲	
	1509	1x 1x 35 W	<b>L32061</b> __	L32062__ - ◆ ▲	
		120 V			

### UTAH Darklight



MODEL STANDARD

MODEL DIMMABLE



	1369	1x 1x 21/39 W	<b>L32052</b> __	L32053__ - ◆ ▲	
	1669	1x 1x 28/54 W	<b>L32058</b> __	L32059__ - ◆ ▲	
	1969	1x 1x 35 W	<b>L32064</b> __	L32065__ - ◆ ▲	
		120 V			

### UTAH Darklight

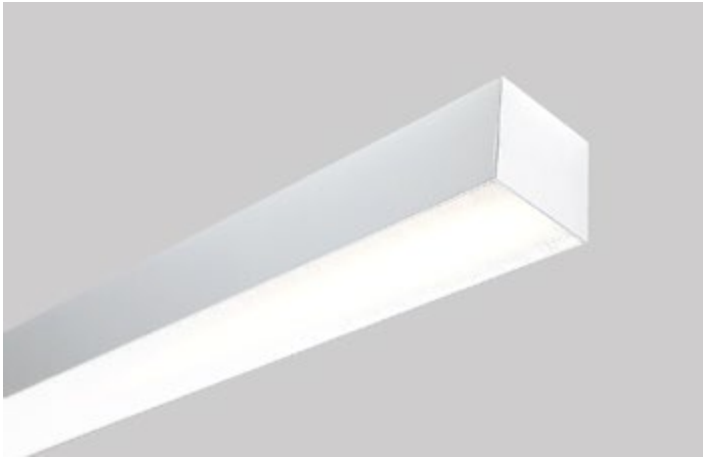


MODEL STANDARD



MODEL DIMMABLE


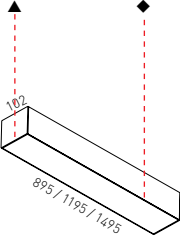





	2879	2x 1x 28/54 W	<b>L32067</b> __	L32068__ - ◆ ▲	
	3479	2x 1x 35/49 W	<b>L32070</b> __	L32071__ - ◆ ▲	
		120 V			





### IDAHO 100 Diffuser


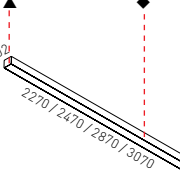
L MM	T5 / G5	MODEL STANDARD	MODEL DIMMABLE	 
895	1x 1x 21/39 W	<b>L32728</b> _	L32729_	- ◆ ▲
895	1x 2x 21/39 W	<b>L32731</b> _	L32732_	- ◆ ▲
1195	1x 1x 28/54 W	<b>L32737</b> _	L32738_	- ◆ ▲
1195	1x 2x 28/54 W	<b>L32740</b> _	L32741_	- ◆ ▲
1495	1x 1x 35 W	<b>L32746</b> _	L32747_	- ◆ ▲
1495	1x 2x 35 W	<b>L32749</b> _	L32750_	- ◆ ▲








120 V


CT
→ T. 331



### IDAHO 100 Diffuser


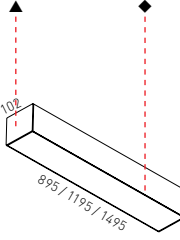
L MM	T5 / G5	MODEL STANDARD	MODEL DIMMABLE	 
2270	2x 1x 28/54 W	<b>L32755</b> _	L32756_	- ◆ ▲
2470	2x 2x 28/54 W	<b>L32758</b> _	L32759_	- ◆ ▲
2870	2x 1x 35 W	<b>L32764</b> _	L32765_	- ◆ ▲
3070	2x 2x 35 W	<b>L32767</b> _	L32768_	- ◆ ▲








120 V


CT
→ T. 331



### IDAHO 100 Micro-Prism


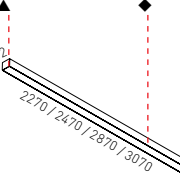
L MM	T5 / G5	MODEL STANDARD	MODEL DIMMABLE	 
895	1x 1x 21/39 W	<b>L32773</b> _	L32774_	- ◆ ▲
895	1x 2x 21/39 W	<b>L32776</b> _	L32777_	- ◆ ▲
1195	1x 1x 28/54 W	<b>L32782</b> _	L32783_	- ◆ ▲
1195	1x 2x 28/54 W	<b>L32785</b> _	L32786_	- ◆ ▲
1495	1x 1x 35 W	<b>L32791</b> _	L32792_	- ◆ ▲
1495	1x 2x 35 W	<b>L32794</b> _	L32795_	- ◆ ▲








120 V


CT
→ T. 331

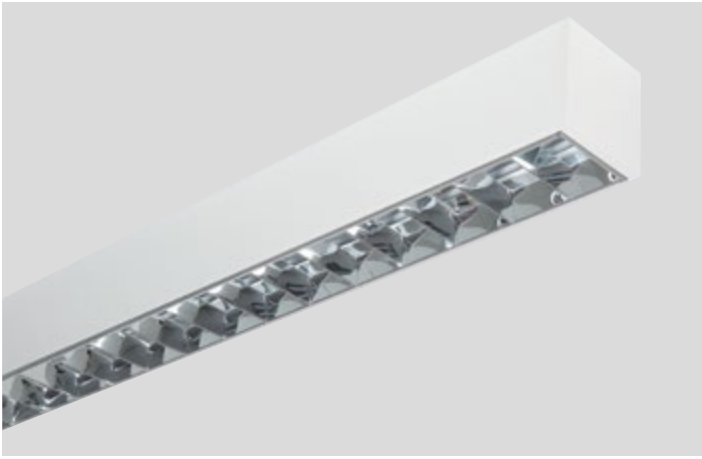
### IDAHO 100 Micro-Prism

L MM	T5 / G5	MODEL STANDARD	MODEL DIMMABLE	 
2270	2x 1x 28/54 W	<b>L32800</b> _	L32801_	- ◆ ▲
2470	2x 2x 28/54 W	<b>L32803</b> _	L32804_	- ◆ ▲
2870	2x 1x 35 W	<b>L32809</b> _	L32810_	- ◆ ▲
3070	2x 2x 35 W	<b>L32812</b> _	L32813_	- ◆ ▲


120 V


CT
→ T. 331

Please complete the article number for the marked lamp sections (◆ ▲) with the corresponding codes from the colour table on the inside of back cover.  
 The most popular color codes are: 00 = aluminum nature; 01 = silver; 02 = black; 03 = white.  
 Note: All Metric measurements are in Millimeters. For Imperial measurements visit [www.zaneen.com](http://www.zaneen.com).



### IDAHO Diffuser



MODEL STANDARD

MODEL DIMMABLE



☰ → 277

	891	1x 1x 21/39 W	<b>L32080</b> _	L32081_	- ◆ ▲		
	891	1x 2x 21/39 W	<b>L32125</b> _	L32126_	- ◆ ▲		
	1191	1x 1x 28/54 W	<b>L32089</b> _	L32090_	- ◆ ▲		
	1191	1x 2x 28/54 W	<b>L32152</b> _	L32153_	- ◆ ▲		
	1491	1x 1x 35 W	<b>L32098</b> _	L32099_	- ◆ ▲		
	1491	1x 2x 35 W	<b>L32161</b> _	L32162_	- ◆ ▲		
	↕ →	120 V			CT	☰ → T. 331	

### IDAHO Diffuser



MODEL STANDARD

MODEL DIMMABLE



	2284	2x 1x 28/54 W	<b>L32107</b> _	L32108_	- ◆ ▲		
	2454	2x 2x 28 W	<b>L32459</b> _	L32424_	- ◆ ▲		
	2454	2x 2x 54 W	<b>L32134</b> _	L32135_	- ◆ ▲		
	2884	2x 1x 35 W	<b>L32116</b> _	L32117_	- ◆ ▲		
	3054	2x 2x 35 W	<b>L32143</b> _	L32144_	- ◆ ▲		
	↕ →	120 V			CT	☰ → T. 331	

### IDAHO Micro-Prism



MODEL STANDARD

MODEL DIMMABLE



	891	1x 1x 21/39 W	<b>L32086</b> _	L32087_	- ◆ ▲		
	891	1x 2x 21/39 W	<b>L32131</b> _	L32132_	- ◆ ▲		
	1191	1x 1x 28/54 W	<b>L32095</b> _	L32096_	- ◆ ▲		
	1191	1x 2x 28/54 W	<b>L32158</b> _	L32159_	- ◆ ▲		
	1491	1x 1x 35 W	<b>L32104</b> _	L32105_	- ◆ ▲		
	1491	1x 2x 35 W	<b>L32167</b> _	L32168_	- ◆ ▲		
	↕	120 V			CT	☰ → T. 331	

### IDAHO Micro-Prism



MODEL STANDARD

MODEL DIMMABLE



	2284	2x 1x 28/54 W	<b>L32113</b> _	L32114_	- ◆ ▲		
	2454	2x 2x 28/54 W	<b>L32140</b> _	L32141_	- ◆ ▲		
	2884	2x 1x 35 W	<b>L32122</b> _	L32123_	- ◆ ▲		
	3054	2x 2x 35 W	<b>L32149</b> _	L32150_	- ◆ ▲		
	↕	120 V			CT	☰ → T. 331	

Please complete the article number for the marked lamp sections (◆ ▲ ●) with the corresponding codes from the color table on the inside of back cover.  
The most popular color codes are: 00 = aluminum nature; 01 = silver; 02 = black; 03 = white  
Note: All Metric measurements are in Millimeters. For Imperial measurements visit [www.zaneen.com](http://www.zaneen.com).



## IDAHO Darklight



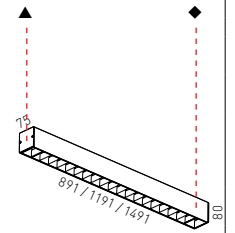
T5 / G5

MODEL  
STANDARD

MODEL  
DIMMABLE



891	1x 1x 21/39 W	<b>L32083</b> __	L32084__ - ◆ ▲
891	1x 2x 21/39 W	<b>L32128</b> __	L32129__ - ◆ ▲
1191	1x 1x 28/54 W	<b>L32092</b> __	L32093__ - ◆ ▲
1191	1x 2x 28 W	<b>L32462</b> __	L32463__ - ◆ ▲
1191	1x 2x 28/54 W	<b>L32155</b> __	L32156__ - ◆ ▲
1491	1x 1x 35 W	<b>L32101</b> __	L32102__ - ◆ ▲
1491	1x 2x 35 W	<b>L32164</b> __	L32165__ - ◆ ▲



↑	120 V					
---	-------	--	--	--	--	--

## IDAHO Darklight



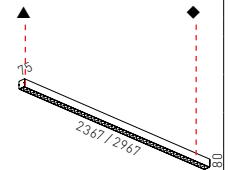
T5 / G5

MODEL  
STANDARD

MODEL  
DIMMABLE



2367	2x 1x 28/54 W	<b>L32110</b> __	L32111__ - ◆ ▲
2367	2x 2x 28/54 W	<b>L32137</b> __	L32138__ - ◆ ▲
2967	2x 1x 35 W	<b>L32119</b> __	L32120__ - ◆ ▲
2967	2x 2x 35 W	<b>L32146</b> __	L32147__ - ◆ ▲



↑	120 V					
---	-------	--	--	--	--	--



**X-SMALL**

SLS / G5 MODEL STANDARD



	590	14/24 W	L32867__	- ◆ ▲	
	890	21/39 W	L32870__	- ◆ ▲	
	1190	28/54 W	L32524__	- ◆ ▲	
		120 V			

**X-SMALL**

SLS / G5 MODEL STANDARD



	1774	2x 21/39 W	L32527__	- ◆ ▲	
	2374	2x 28/54 W	L32530__	- ◆ ▲	
		120 V			

**X-SMALL Diffuser**

SLS / G5 MODEL STANDARD



	590	14/24 W	L32533__	- ◆ ▲ D							
	890	21/39 W	L32536__	- ◆ ▲ D							
	1190	28/54 W	L32539__	- ◆ ▲ D							
		120 V									
				<table border="1"> <tr> <td>D</td> <td>...01</td> <td>...02</td> </tr> <tr> <td></td> <td>opal</td> <td>clear</td> </tr> </table>	D	...01	...02		opal	clear	<p>ORDER-EXAMPLE: <b>D</b> L32533 - 02</p> <p>clear</p>
D	...01	...02									
	opal	clear									

**X-SMALL Diffuser**

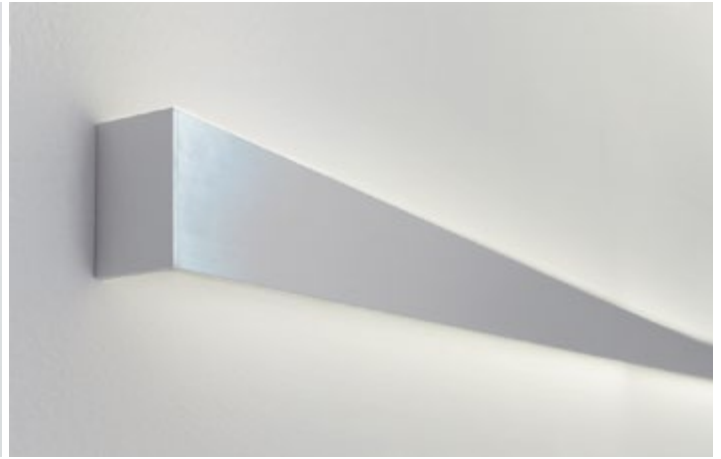
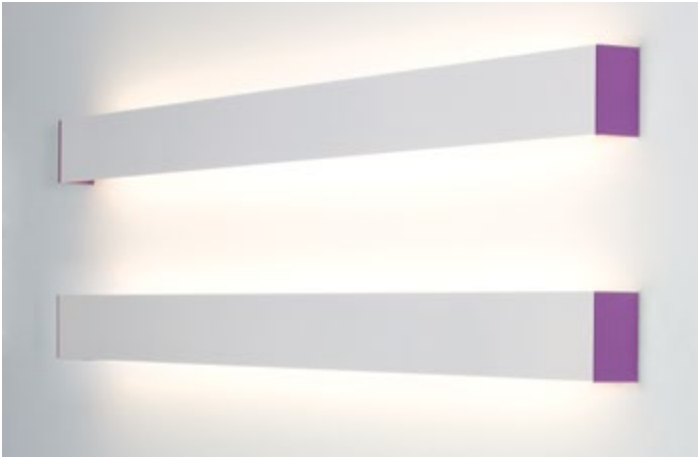
SLS / G5 MODEL STANDARD



	1774	2x 21/39 W	L32542__	- ◆ ▲ D							
	2374	2x 28/54 W	L32545__	- ◆ ▲ D							
		120 V									
				<table border="1"> <tr> <td>D</td> <td>...01</td> <td>...02</td> </tr> <tr> <td></td> <td>opal</td> <td>clear</td> </tr> </table>	D	...01	...02		opal	clear	<p>ORDER-EXAMPLE: <b>D</b> L32542 - 02</p> <p>clear</p>
D	...01	...02									
	opal	clear									

Please complete the article number for the marked lamp sections (◆ ▲ ●) with the corresponding codes from the color table on the inside of back cover.  
The most popular color codes are: 00 = aluminum nature; 01 = silver; 02 = black; 03 = white  
Note: All Metric measurements are in Millimeters. For Imperial measurements visit [www.zaneen.com](http://www.zaneen.com).





**NEVERENDING**



MODEL STANDARD

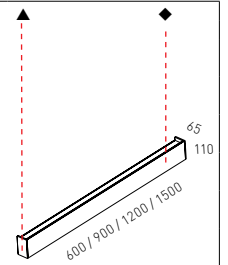
MODEL DIMMABLE



→ 279-283



600	1x 1x 14/24 W	<b>L33001</b> _	- ◆ ▲
900	1x 1x 21/39 W	<b>L33007</b> _	L33008_ - ◆ ▲
900	1x 2x 21/39 W	<b>L33034</b> _	L33035_ - ◆ ▲
1200	1x 1x 28/54 W	<b>L33013</b> _	L33014_ - ◆ ▲
1200	1x 2x 28/54 W	<b>L33049</b> _	L33050_ - ◆ ▲
1500	1x 1x 35 W	<b>L33019</b> _	L33020_ - ◆ ▲
1500	1x 2x 35 W	<b>L33055</b> _	L33056_ - ◆ ▲



→ I      120 V           CT CS      @ → T. 331

**NEVERENDING**



MODEL STANDARD

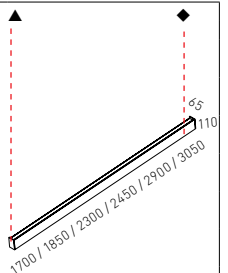
MODEL DIMMABLE



→ 279-283



1700	2x 1x 21/39 W	<b>L33025</b> _	L33026_ - ◆ ▲
1850	2x 2x 21/39 W	<b>L33040</b> _	L33041_ - ◆ ▲
2300	2x 1x 28/54 W	<b>L33028</b> _	L33029_ - ◆ ▲
2450	2x 2x 28/54 W	<b>L33043</b> _	L33044_ - ◆ ▲
2900	2x 1x 35 W	<b>L33031</b> _	L33032_ - ◆ ▲
3050	2x 2x 35 W	<b>L33046</b> _	L33047_ - ◆ ▲



→ I      120 V           CT CS      @ → T. 331

	<b>Color STRIPES</b>	583 x 59 mm	L3911800	■	
			L3911900	■	
			L3912000	■	
			L3912100	■	
			L3912400	■	
			L3912500	■	
	<b>Color STRIPES</b>	883 x 59 mm	L3914100	■	
			L3914200	■	
			L3914300	■	
			L3914400	■	
			L3914700	■	
			L3914800	■	
	<b>Color STRIPES</b>	1183 x 59 mm	L3902600	■	
			L3902700	■	
			L3902800	■	
			L3902900	■	
			L3903200	■	
			L3903300	■	
	<b>Color STRIPES</b>	1483 x 59 mm	L3904300	■	
			L3904400	■	
			L3904500	■	
			L3904600	■	
			L3904900	■	
			L3905000	■	

Please complete the article number for the marked lamp sections (◆ ▲ ●) with the corresponding codes from the color table on the inside of back cover. The most popular color codes are: ---00 = aluminum nature; 01 = silver; 02 = black; 03 = white. Note: All Metric measurements are in Millimeters. For Imperial measurements visit [www.zaneen.com](http://www.zaneen.com)





## NEVERENDING PROFILER



T5 / G5

MODEL  
STANDARD

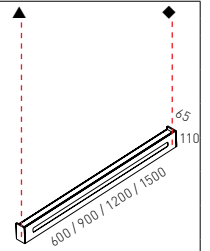
MODEL  
DIMMABLE



→ 281



600	1x 1x 14/24 W	<b>L33004</b> __	- ◆ ▲
900	1x 1x 21/39 W	<b>L33010</b> __	L33011__ - ◆ ▲
900	1x 2x 21/39 W	<b>L33037</b> __	L33038__ - ◆ ▲
1200	1x 1x 28/54 W	<b>L33016</b> __	L33017__ - ◆ ▲
1200	1x 2x 28/54 W	<b>L33052</b> __	L33053__ - ◆ ▲
1500	1x 1x 35 W	<b>L33022</b> __	L33023__ - ◆ ▲
1500	1x 2x 35 W	<b>L33058</b> __	L33059__ - ◆ ▲



→ I
 120 V 

 CT CS
@ → T. 331

	<b>Color STRIPES</b> 583 x 59 mm	L3911800	◆	
		L3911900	◆	
		L3912000	◆	
		L3912100	◆	
		L3912400	◆	
L3912500	◆			
	<b>Color STRIPES</b> 883 x 59 mm	L3914100	◆	
		L3914200	◆	
		L3914300	◆	
		L3914400	◆	
		L3914700	◆	
L3914800	◆			
	<b>Color STRIPES</b> 1183 x 59 mm	L3902600	◆	
		L3902700	◆	
		L3902800	◆	
		L3902900	◆	
		L3903200	◆	
L3903300	◆			
	<b>Color STRIPES</b> 1483 x 59 mm	L3904300	◆	
		L3904400	◆	
		L3904500	◆	
		L3904600	◆	
		L3904900	◆	
L3905000	◆			



**FINO**

	L MM	T5 / G5	MODEL STANDARD	MODEL DIMMABLE	
	605	1x 14/24 W	<b>L32639</b> _	L32640__ - ◆	
	905	1x 21/39 W	<b>L32642</b> _	L32643__ - ◆	
	1205	1x 28/54 W	<b>L32645</b> _	L32646__ - ◆	
	1505	1x 35 W	<b>L32648</b> _	L32649__ - ◆	
		120 V			

**FINO**

	L MM	T5 / G5	MODEL STANDARD	MODEL DIMMABLE	
	2280	2x 1x 28/54 W	<b>L32657</b> _	L32658__ - ◆	
	2880	2x 1x 35 W	<b>L32660</b> _	L32661__ - ◆	
		120 V			

\* WALL-MOUNTING: only horizontal possible.

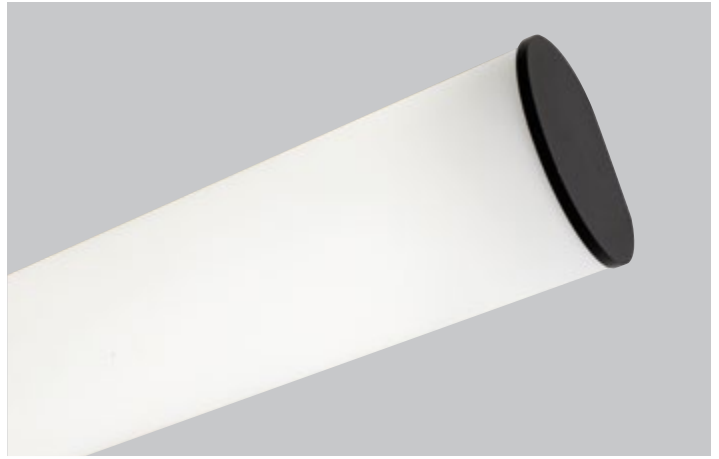
**FINO PLUS**

	L MM	T5 / G5	MODEL STANDARD	MODEL DIMMABLE	
	595	1x 14/24 W	<b>L3240200</b>	L3240700	
	895	1x 21/39 W	<b>L3240500</b>	L3241000	
	1195	1x 28/54 W	<b>L3240800</b>	L3241300	
	1495	1x 35 W	<b>L3241100</b>	L3241300	
		120 V			

**FINO PLUS**

	L MM	T5 / G5	MODEL STANDARD	MODEL DIMMABLE	
	2270	2x 1x 28/54 W	<b>L3232600</b>	L3232700	
	2870	2x 1x 35 W	<b>L3232900</b>	L3233000	
		120 V			

Please complete the article number for the marked lamp sections (◆ ▲ ●) with the corresponding codes from the color table on the inside of back cover.  
The most popular color codes are: ===00 = aluminum nature; 01 = silver; 02 = black; 03 = white  
Note: All Metric measurements are in Millimeters. For Imperial measurements visit [www.zaneen.com](http://www.zaneen.com).



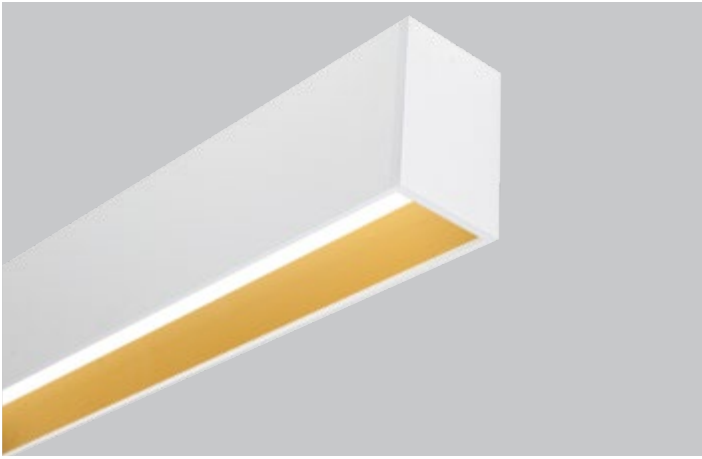
**BUNGA**

	L MM	T5 / G5	MODEL STANDARD	MODEL DIMMABLE	
	605	14/24 W	<b>L32663</b> __	-	
	905	21/39 W	<b>L32666</b> __	L32667__	
	1205	28/54 W	<b>L32669</b> __	L32670__	
	1505	35 W	<b>L32672</b> __	L32673__	
	120 V				

**BUNGA**

	L MM	T5 / G5	MODEL STANDARD	MODEL DIMMABLE	
	2280	2x 1x 28/54 W	<b>L32675</b> __	L32676__	
	2880	2x 1x 35 W	<b>L32678</b> __	L32679__	
	120 V				

\* WALL-MOUNTING: only horizontal possible.



### GROOVE



MODEL STANDARD

MODEL DIMMABLE



	600	1x 1x 14/24 W	<b>L32695</b> _	- ◆ ▲ ●	
	900	1x 1x 21/39 W	<b>L32698</b> _	L32699_ - ◆ ▲ ●	
	1200	1x 1x 28/54 W	<b>L32701</b> _	L32702_ - ◆ ▲ ●	
	1500	1x 1x 35 W	<b>L32704</b> _	L32705_ - ◆ ▲ ●	
		120 V			

### GROOVE



MODEL STANDARD

MODEL DIMMABLE



	2255	2x 1x 28/54 W	<b>L32707</b> _	L32708_ - ◆ ▲ ●	
	2855	2x 1x 35 W	<b>L32710</b> _	L32711_ - ◆ ▲ ●	
		120 V			

### GROOVE SLS



MODEL STANDARD

MODEL DIMMABLE



	600	14/24 W	<b>L32713</b> _	- ◆ ▲ ●	
	900	12/39 W	<b>L32716</b> _	L32717_ - ◆ ▲ ●	
	1200	28/54 W	<b>L32719</b> _	L32720_ - ◆ ▲ ●	
		120 V			

### GROOVE SLS



MODEL STANDARD

MODEL DIMMABLE



	1785	2x 21/39 W	<b>L32722</b> _	L32723_ - ◆ ▲ ●	
	2385	2x 28/54 W	<b>L32725</b> _	L32726_ - ◆ ▲ ●	
		120 V			

Please complete the article number for the marked lamp sections (◆ ▲ ●) with the corresponding codes from the color table on the inside of back cover.  
 The most popular color codes are: 00 = aluminum nature; 01 = silver; 02 = black; 03 = white  
 Note: All Metric measurements are in Millimeters. For Imperial measurements visit [www.zaneen.com](http://www.zaneen.com).



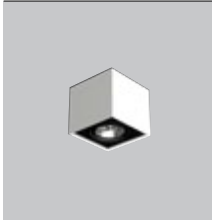


### MAX LINE-1

L  
MM



MODEL  
STANDARD



180

50 W

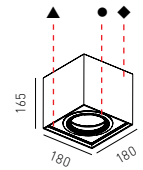
L32223 \_\_



180

35 W

L32224 \_\_



		40° 360°	120 V			0.5m			
--	--	----------	-------	--	--	------	--	--	--

### MAX LINE-2

L  
MM



MODEL  
STANDARD



→ 284-285



390

2x 50 W

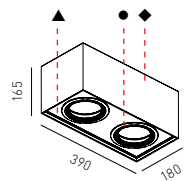
L32225 \_\_



390

2x 35 W

L32226 \_\_



		40° 360°	120 V			0.5m			
--	--	----------	-------	--	--	------	--	--	--

### MAX LINE-3

L  
MM



MODEL  
STANDARD



600

3x 50 W

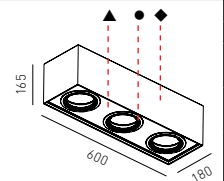
L32227 \_\_



600

3x 35 W

L32228 \_\_



		40° 360°	120 V			0.5m			
--	--	----------	-------	--	--	------	--	--	--

### MAX LINE-4 LONG

L  
MM



MODEL  
STANDARD



805

4x 50 W

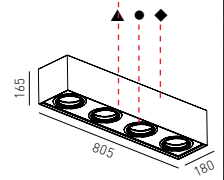
L32229 \_\_



805

4x 35 W

L32230 \_\_



		40° 360°	120 V			0.5m			
--	--	----------	-------	--	--	------	--	--	--

### MAX LINE-4

L  
MM



MODEL  
STANDARD



390

4x 50 W

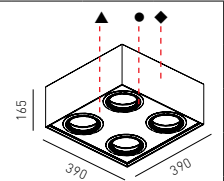
L32231 \_\_



390

4x 35 W

L32232 \_\_



		40° 360°	120 V			0.5m			
--	--	----------	-------	--	--	------	--	--	--

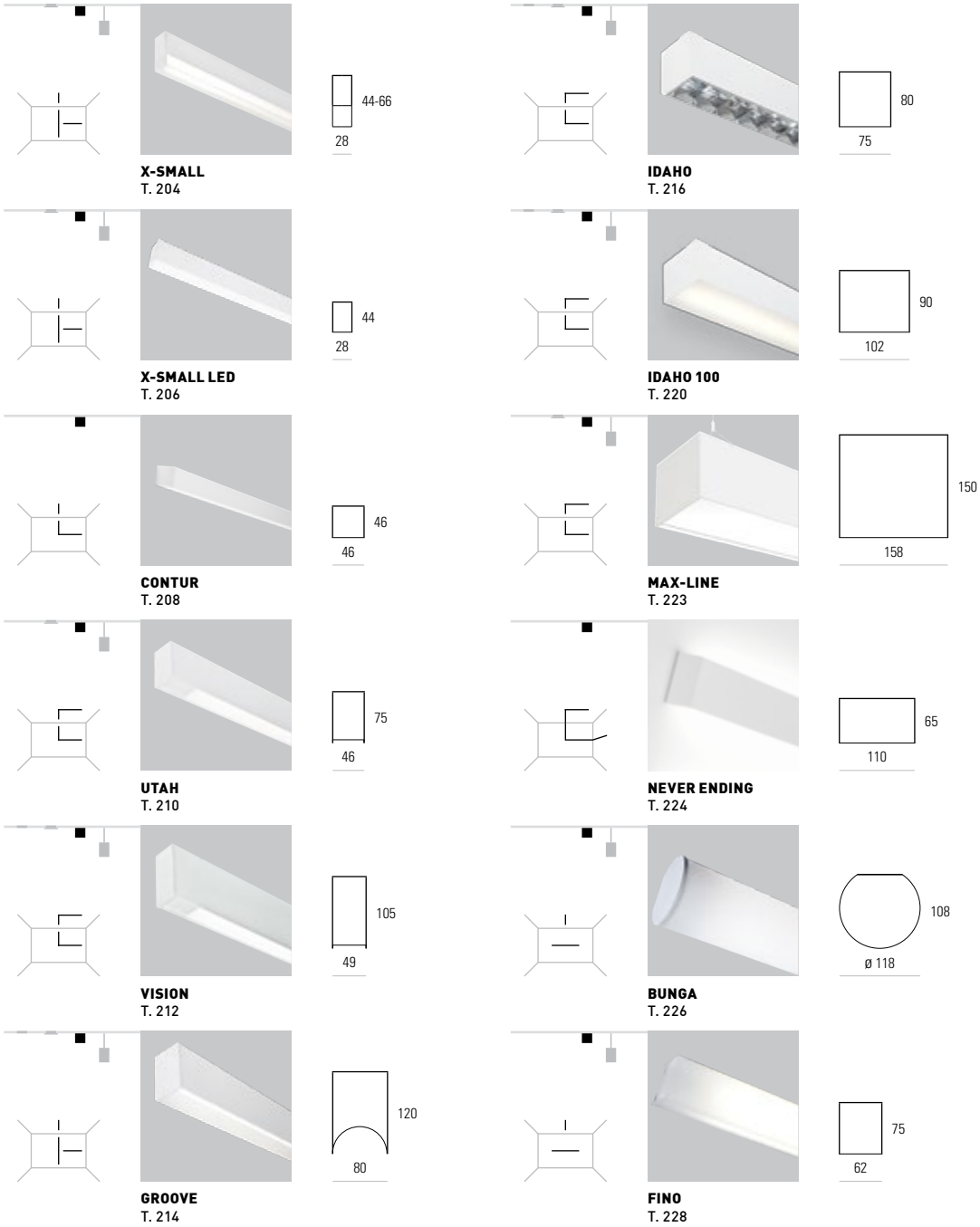
Please complete the article number for the marked lamp sections (◆ ▲ ●) with the corresponding codes from the colour table on the inside of back cover.  
The most popular color codes are: 00 = aluminum nature; 01 = silver; 02 = black; 03 = white.  
Note: All Metric measurements are in Millimeters. For Imperial measurements visit [www.zaneen.com](http://www.zaneen.com).

TECHNICAL

3.5

**SURFACE**

PROFILE SYSTEMS



Please complete the article number for the marked lamp sections (◆ ▲ ●) with the corresponding codes from the colour table on the inside of back cover.  
 The most popular color codes are: 00 = aluminum nature; 01 = silver; 02 = black; 03 = white.  
 Note: All Metric measurements are in Millimeters. For Imperial measurements visit [www.zaneen.com](http://www.zaneen.com).

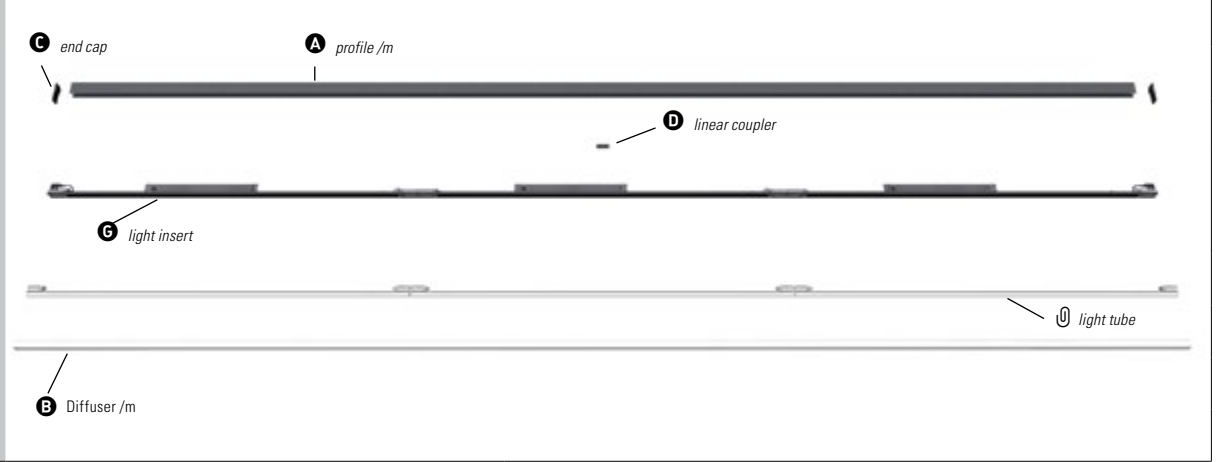


# X-SMALL SYSTEM



## EXAMPLE 3558 mm

- A** 3.552x L32608\_\_
- B** 3.55x L3965300
- C** 2x L39655\_\_
- D** 1x L3965600
- G** 3x L39684\_\_
- U** 3x 28W SLS

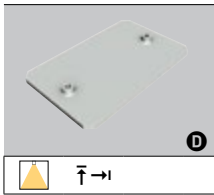


## Components

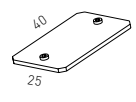
		L MM	MODEL STANDARD		
 <b>A</b>	ALUMINUM PROFILE	per m	L32608__	—◆	 max. 3000 mm
 <b>B</b>	ALUMINUM CAP PROFILE	per m	L39651__	—◆	 max. 3000 mm
 <b>B</b>	DIFFUSER CLEAR	per m	L3965200		 max. 3000 mm
 <b>B</b>	DIFFUSER OPAL	per m	L3965300		 max. 3000 mm
 <b>C</b>	END CAP		L39654__	—▲	
 <b>C</b>	END CAP FOR DIFFUSER		L39655__	—▲	

Please complete the article number for the marked lamp sections (◆▲●) with the corresponding codes from the color table on the inside of back cover.  
The most popular color codes are: ---00 = aluminum nature; 01 = silver; 02 = black; 03 = white  
Note: All Metric measurements are in Millimeters. For Imperial measurements visit [www.zaneen.com](http://www.zaneen.com).









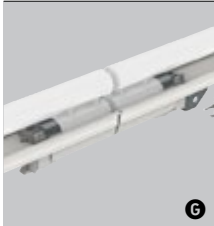
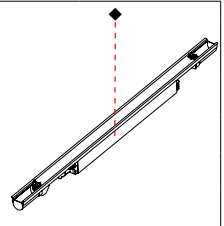
**LINE - COUPLER** **L3965600**






**D**

 					
--	--	--	--	--	--

**Inserts direct**

	A MM	 SLS / 65	MODEL STANDARD		
 <b>FLUSH</b>	584		14/24 W* <b>L38065</b> __	- ◆	
	884		21/39 W <b>L38066</b> __	- ◆	
	1184		28/54 W <b>L39067</b> __	- ◆	

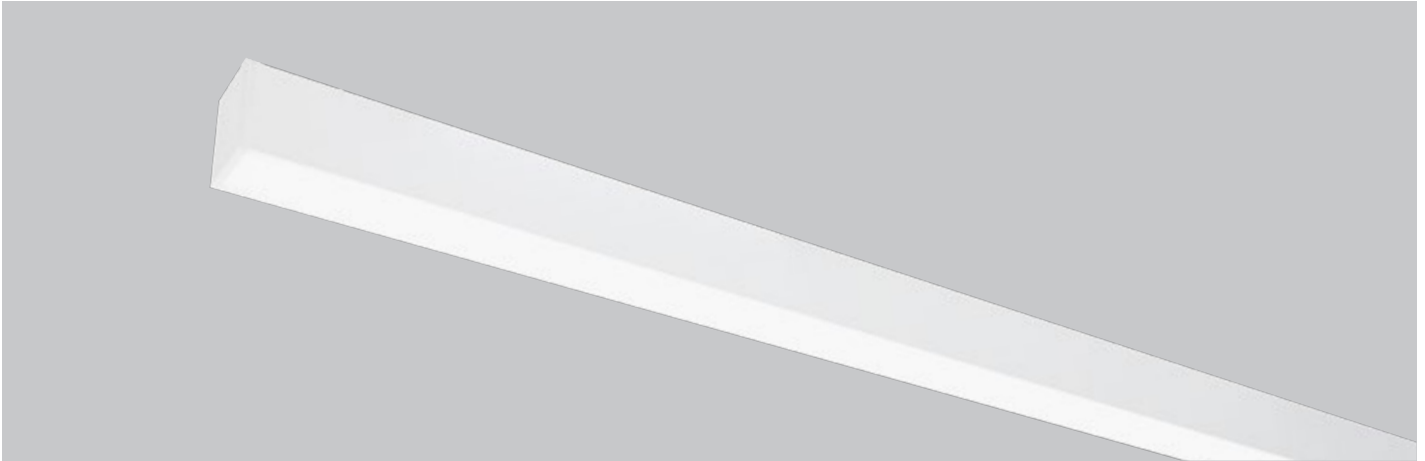
**G**

 	120 V 				
--	---	--	--	--	--

\* only 1 insert per system possible

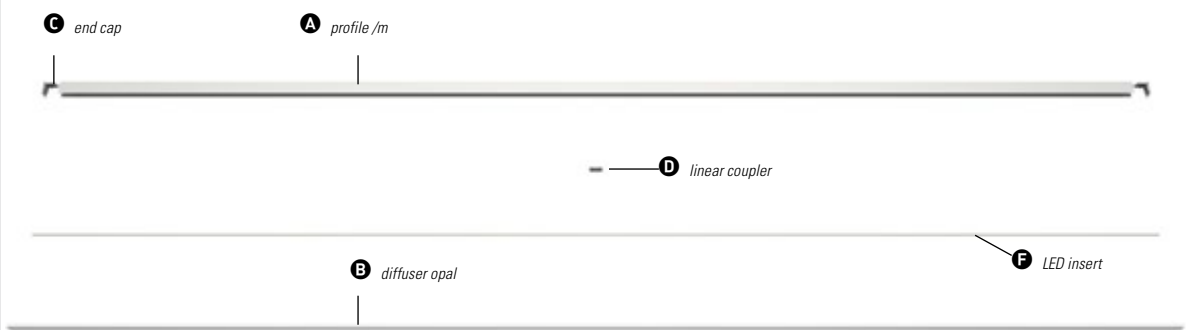


# X-SMALL LED SYSTEM



## EXAMPLE 3526 mm

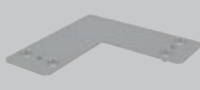
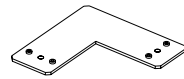

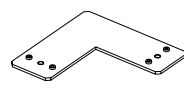


- A** 3.52x L32608\_\_
- B** 3.52x L3988500
- C** 2x L39922\_\_
- D** 1x L3991800
- E** 1x L3993700
- F** 3.5x L3969600







## Components

	L MM	MODEL STANDARD		
 <b>A</b>	ALUMINUM PROFILE per m	L32608__	◆	 max. 3000 mm
 <b>B</b>	ALUMINUM CAP PROFILE per m	L39884__	◆	 max. 3000 mm
 <b>B</b>	DIFFUSER OPAL per m	L3988500		 max. 3000 mm
 <b>C</b>	END CAP	L39922__	▲	
 <b>D</b>	COUPLER	L3991800		

Please complete the article number for the marked lamp sections (◆ ▲ ●) with the corresponding codes from the color table on the inside of back cover.  
The most popular color codes are: ---00 = aluminum nature; 01 = silver; 02 = black; 03 = white  
Note: All Metric measurements are in Millimeters. For Imperial measurements visit [www.zaneen.com](http://www.zaneen.com).

 <p><b>D</b></p>	<p>90° CORNER COUPLER</p>	<p>L3991900</p>						
 <p><b>D</b></p>	<p>CORNER COUPLER REQUIRED ANGLE 45°-180°</p>	<p>L3992000</p>						
 <p><b>E</b></p>	<p>POWER FEED FOR LED</p>	<p>L3993700</p>						
	<p>→</p>							

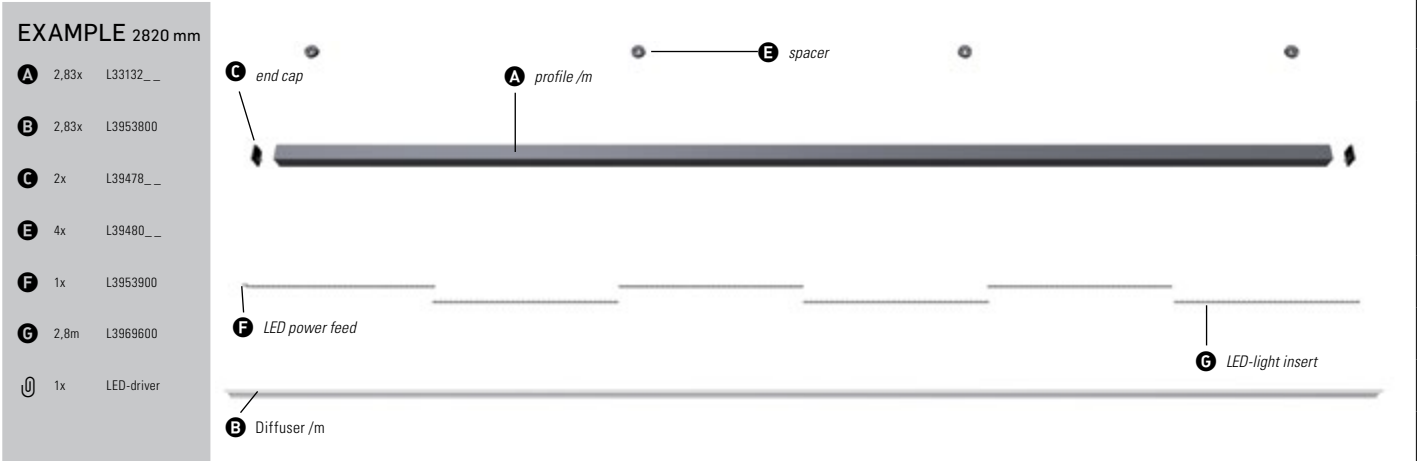
**LED Inserts**

		LENGTH	WATT	LUMENS	MODEL STANDARD										
 <p><b>G</b></p>					<p>→ 3000 KELVIN: <i>Goes by foot Min. 2 ft</i> 13 W / 39 3/8" 900lm /39 3/8" L3993800</p>										
					<p>→ 4000 KELVIN: <i>Goes by foot Min. 2 ft</i> 13 W / 39 3/8" 900lm /39 3/8" L3993900</p>										
	 <p>120 V</p>														

Please complete the article number for the marked lamp sections (◆ ▲ ●) with the corresponding codes from the colour table on the inside of back cover.  
 The most popular color codes are: 00 = aluminum nature; 01 = silver; 02 = black; 03 = white.  
 Note: All Metric measurements are in Millimeters. For Imperial measurements visit [www.zaneen.com](http://www.zaneen.com).



RENDERING


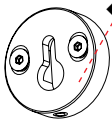
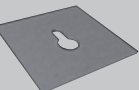
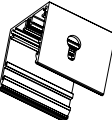




**Components**





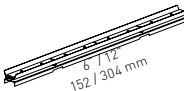
	L MM	MODEL STANDARD		
 <b>A</b>	ALUMINUM PROFILE per m	L33132__	◆	 max. 3000 mm
 <b>B</b>	DIFFUSER per m	L3953800		 max. 3000 mm
 <b>C</b>	END CAP	L39478__	◆	
 <b>D</b>	LINEAR COUPLER	L3947700		
 <b>D</b>	CORNER COUPLER 90°	L3948100		
 <b>D</b>	CORNER COUPLER ANY REQUIRED ANGLE	L3948400		

Please complete the article number for the marked lamp sections (◆ ▲ ●) with the corresponding codes from the color table on the inside of back cover.  
The most popular color codes are: ---00 = aluminum nature; 01 = silver; 02 = black; 03 = white  
Note: All Metric measurements are in Millimeters. For Imperial measurements visit [www.zaneen.com](http://www.zaneen.com).




 <p><b>E</b></p>	<p><b>SPACER</b> wall fastening</p>	<p>L39480_ _</p>					
 <p><b>E</b></p>	<p>wall fastening</p>	<p>L3947900</p>					
 <p><b>F</b></p>	<p><b>POWER FEED FOR LED</b></p>	<p>L3966400</p>					
	<p>→→</p>						

**LED Inserts**

		WATT	LUMENS	LENGTH	MODEL STANDARD
 <p><b>G</b></p>		→ 3000 KELVIN: 4.5 W / 6"	146 lm	6" (152mm)	L3969600
		→ 3000 KELVIN: 9 W / 12"	292 lm	12" (304mm)	L3969700
<p>TO CALCULATE LENGTH, AN ADDITIONAL 3/4" IS REQUIRED AT END OF LENGTH. EXAMPLE: 2'-0" LENGTH WILL BE 2'-0 3/4"</p>					
	 120 V				

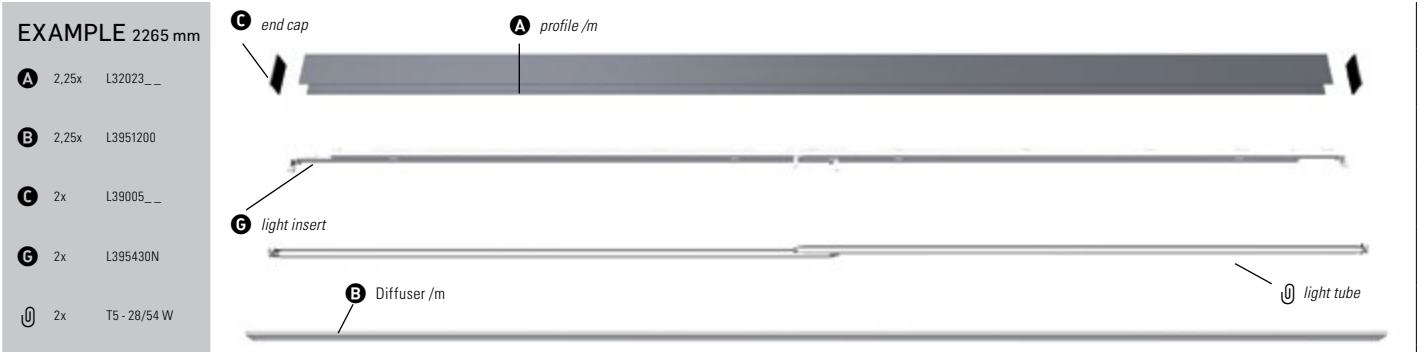
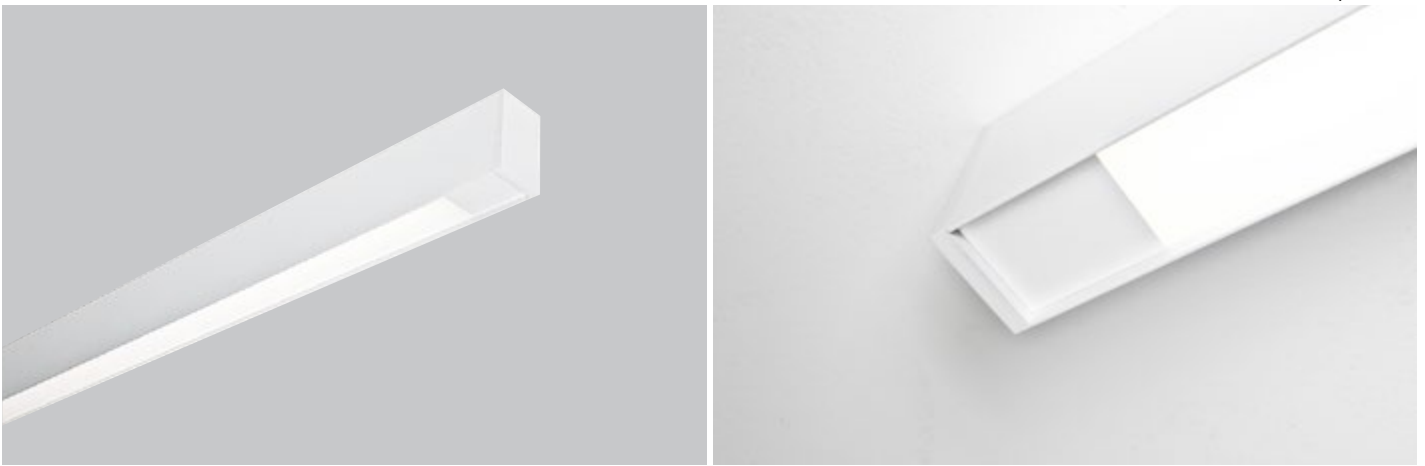
**LED P.-SUPPLIES WARM-/COLDWHITE**

		MODEL STANDARD
	<p><b>TO LOCATE IN SUSPENDED CEILINGS</b></p>	<p>max. 60 W <b>DR060024</b>            max. 12 W <b>DR025024</b>            max. 25 W <b>DR100024</b></p>


Please complete the article number for the marked lamp sections (◆ ▲ ●) with the corresponding codes from the colour table on the inside of back cover. The most popular color codes are: 00 = aluminum nature; 01 = silver; 02 = black; 03 = white. Note: All Metric measurements are in Millimeters. For Imperial measurements visit [www.zaneen.com](http://www.zaneen.com).


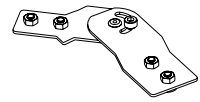

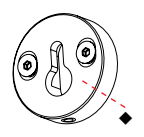

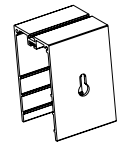



**UTAH SYSTEM**



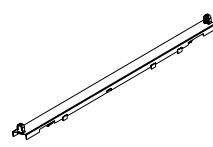

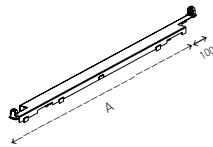







**Components**



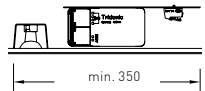



	L MM	MODEL STANDARD		
 <b>A</b>	ALUMINUM PROFILE per m	L32023__	◆	 max. 3000 mm
 <b>B</b>	DIFFUSER per m	L3951200		 max. 3000 mm
 <b>B</b>	CAP PROFILE per m	L39501__	◆	 max. 3000 mm
 <b>C</b>	END CAP 75 x 46 x 7.5	L39910__	◆	 7.5 max. 3000 mm
 <b>D</b>	COUPLER	L3901200		
 <b>D</b>	CORNER COUPLER 90°	L3900300		

 <b>D</b>	<b>CORNER COUPLER</b> required angle 45°-180°	<b>L3900200</b>	
 <b>E</b>	<b>SPACER</b> wall fastening	<b>L39034_</b>	
 <b>F</b>	<b>KEYHOLE MILLING</b> wall fastening	<b>L3903500</b>	
 $\bar{\uparrow} \rightarrow$			



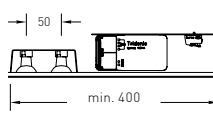



**Inserts direct**

	A MM	 T5/ G5	MODEL STANDARD	MODEL DIMMABLE	
 <b>G</b>	875	21W/	<b>L396030N/</b>	L396040N/	
	1175	39 W	<b>L361540N/</b>	L361550N/	
	1475	28W/	<b>L396090N/</b>	L396100N/	
 <b>G</b>	767	39 W	<b>L396260N/</b>	L395410N/	 $L = A + A + A... + 100$
	1067	28W/	<b>L395430N/</b>	L395440N/	
	1367	54 W	<b>L361630N</b>	L361640N	
		35 W	<b>L361690N</b>	L361700N	
 $\bar{\uparrow}$	120 V 			 CT	 $\rightarrow$ T. 331




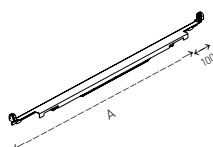





**Spot 1**

	L MM	 MR16 / GU4	MODEL STANDARD	
 <b>G</b>	12 V SINGLE	350	35 W <b>L3900600</b>	 min. 350
 $\bar{\uparrow}$	120 V 			

**Spot 2**

	L MM	 MR16 / GU4	MODEL STANDARD	
 <b>G</b>	12 V DOUBLE	400	2x 20 W <b>L3900700</b>	 50 min. 400
 $\bar{\uparrow}$	120 V 			

**Emergency**

	A MM	 T5/ G5	 MODEL STANDARD	
 <b>G</b>	ÜBERLAPPEND OFFSET	1367	35 W 1.5 h <b>L3669400</b>	 $L = A + A + A... + 100$
 $\bar{\uparrow}$	120 V 			 CT
				 $\rightarrow$ T. 331

Please complete the article number for the marked lamp sections (◆ ▲ ●) with the corresponding codes from the colour table on the inside of back cover.  
The most popular color codes are: 00 = aluminum nature; 01 = silver; 02 = black; 03 = white.  
Note: All Metric measurements are in Millimeters. For Imperial measurements visit [www.zaneen.com](http://www.zaneen.com).

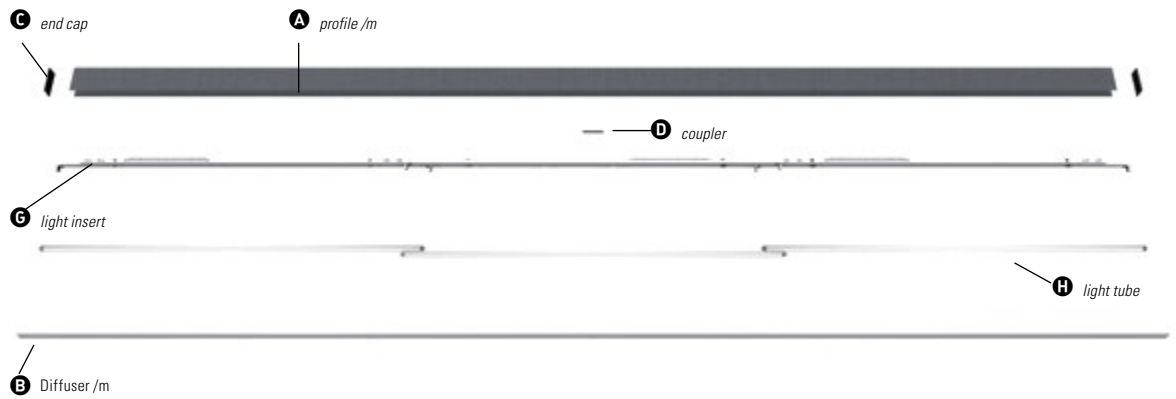


**VISION SYSTEM**



**EXAMPLE 4216 mm**

- A** 4,21x L32289\_\_
- B** 4,21x L3951200
- C** 2x L39540\_\_
- D** 1x L3901200
- G** 3x L361690N
- H** 3x T5 - 35 W


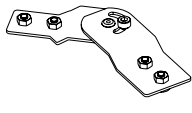

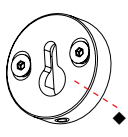
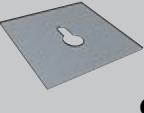
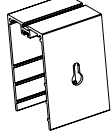



**Components**



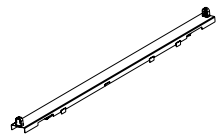

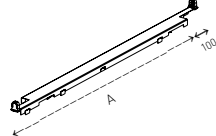




	L MM	MODEL STANDARD		
 <b>A</b>	ALUMINUM PROFILE per m	L32289__	◆	 max. 3000 mm
 <b>B</b>	DIFFUSER per m	L3951200		 max. 3000 mm
 <b>B</b>	CAP PROFILE per m	L39501__	◆	 max. 3000 mm
 <b>C</b>	END CAP 105 x 46	L39540__	◆	 105
 <b>D</b>	COUPLER	L3901200		
 <b>D</b>	CORNER COUPLER 90°	L3900300		

Please complete the article number for the marked lamp sections (◆ ▲ ●) with the corresponding codes from the color table on the inside of back cover.  
The most popular color codes are: ---00 = aluminum nature; 01 = silver; 02 = black; 03 = white  
Note: All Metric measurements are in Millimeters. For Imperial measurements visit [www.zaneen.com](http://www.zaneen.com).








	<b>CORNER COUPLER</b> REQUIRED ANGLE 45° - 180°	<b>L3900200</b>	
	<b>SPACER</b> wall fastening	<b>L39034</b>	
	<b>KEYHOLE MILLING</b> wall fastening	<b>L3903500</b>	
			






**Inserts direct**

	A MM	 T5 / G5	MODEL STANDARD	MODEL DIMMABLE	
	875	21W/ 39W	<b>L396030N/ L361540N</b>	L396040N/ L361550N	
	1175	28W/ 54W	<b>L396090N/ L361600N</b>	L396100N/ L361610N	
	1475	35W	<b>L361660N</b>	L361670N	
	767	21W/ 39W	<b>L396260N/ L361570N</b>	L395410N/ L361580N	 $L = A + A + A... + 100$
	1067	28W/ 54W	<b>L395430N/ L361630N</b>	L395440N/ L361640N	
	1367	35W	<b>L361690N</b>	L361700N	
		120 V 		 CT	 @ → T. 331




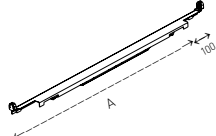





**Spot 1**

	L MM	 MR16 / GU4	MODEL STANDARD	
	12 V SINGLE	350	35 W	<b>L3900600</b>
		120 V 		

**Spot 2**

	L MM	 MR16 / GU4	MODEL STANDARD	
	12 V DOUBLE	400	2x 20 W	<b>L3900700</b>
		120 V 		

**Emergency**

	A MM	 T5 / G5		MODEL STANDARD	
		1367	35 W 1.5 h	<b>L3669400</b>	 $L = A + A + A... + 100$
		120 V 		 CT	 @ → T. 331

Please complete the article number for the marked lamp sections (◆ ▲ ●) with the corresponding codes from the colour table on the inside of back cover.  
The most popular color codes are: 00 = aluminum nature; 01 = silver; 02 = black; 03 = white.  
Note: All Metric measurements are in Millimeters. For Imperial measurements visit [www.zaneen.com](http://www.zaneen.com).

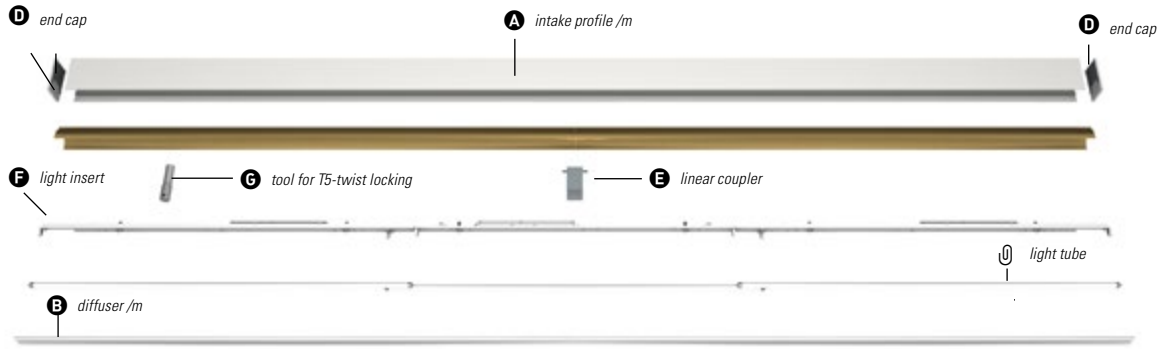


## GROOVE SYSTEM



### EXAMPLE 3325 mm

- A** 3,31x L31663\_\_
- B** 3,31x L3993000
- D** 2x L39912\_\_
- E** 1x L3993200
- F** 3x L395430N
- G** 1x L3965700
- U** 3x T5 - 28/54 W









## Components





		L MM	MODEL STANDARD		
	<b>PROFILE</b>	per m	<b>L31663__</b>	◆ ▲	
	<b>FLAT DIFFUSER</b>	per m	<b>L3964300</b>		
	<b>CURVED DIFFUSER</b>	per m	<b>L3993000</b>		
	<b>ALU CUP PROFILE</b>	per m	<b>L39931__</b>	◆	
	<b>END CAP</b>		<b>L39912__</b>	◆ ▲	
	<b>LINEAR COUPLER</b>		<b>L3993200</b>		
	<b>90° CORNER COUPLER</b>		<b>L3993300</b>		
	<b>ANY REQUIRED ANGLE 45°-180°</b>		<b>L3993400</b>		

Please complete the article number for the marked lamp sections (◆ ▲ ●) with the corresponding codes from the color table on the inside of back cover.  
The most popular color codes are: ---00 = aluminum nature; 01 = silver; 02 = black; 03 = white  
Note: All Metric measurements are in Millimeters. For Imperial measurements visit [www.zaneen.com](http://www.zaneen.com).


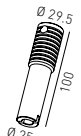
Inserts direct

	A MM	T5 / G5	MODEL STANDARD	MODEL DIMMABLE	
 <p><b>FLUSH</b></p>	875	21W/	<b>L396030N/</b>	L396040N/	
		39W	<b>L361540N</b>	L361550N	
	1175	28W/	<b>L396090N/</b>	L396100N/	
		54W	<b>L361600N</b>	L361610N	
	1475	35W	<b>L361660N</b>	L361670N	
 <p><b>OFFSET</b> (not possible for darklight)</p>	767	21W/	<b>L396260N/</b>	L395410N/	
		39W	<b>L361570N</b>	L361580N	
	1067	28W/	<b>L395430N/</b>	L395440N/	
		54W	<b>L361630N</b>	L361640N	
	1367	35W	<b>L361690N</b>	L361700N	
$L = A + A + A... + 100$					
		120 V		 CT	 → T. 331




Inserts direct

	A MM	SLS / G5	MODEL STANDARD	MODEL DIMMABLE
 <p><b>FLUSH</b></p>	585	14W/*	<b>L38055_ /</b>	L38035_ - ◆
		24W	<b>L38034_ /</b>	L38057_ - ◆
	885	21W/	<b>L38056_ /</b>	L38038_ - ◆
		39W	<b>L38037_ /</b>	L38057_ - ◆
	1185	28W/	<b>L38058_ /</b>	L38041_ - ◆
		54W	<b>L38040_ /</b>	L38041_ - ◆
		120 V		




\* only 1 insert per system possible

 <p><b>TOOL FOR T5-TWIST-LOCKING</b></p>	<b>L3965700</b>	
---	-----------------	--






Spot 1

	L MM	MR16 / GU4	MODEL STANDARD	MODEL DIMMABLE
 <p><b>12 V SINGLE</b></p>	350	35 W	<b>L3900600</b>	L3987100
$\text{min. } 350$				
		120 V		

Spot 2

	L MM	MR16 / GU4	MODEL STANDARD	MODEL DIMMABLE
 <p><b>12 V DOUBLE</b></p>	400	2x 20 W	<b>L3900700</b>	L3987300
$\text{min. } 400$				
		120 V		

Emergency

	A MM	T5 / G5	MODEL STANDARD	MODEL DIMMABLE	
 <p><b>OFFSET</b></p>	1367	35 W 1.5 h	<b>L3669400</b>	L3669500	
$L = A + A + A... + 100$					
		120 V		 CT	 → T. 331

Please complete the article number for the marked lamp sections (◆ ▲ ●) with the corresponding codes from the colour table on the inside of back cover.  
The most popular color codes are: 00 = aluminum nature; 01 = silver; 02 = black; 03 = white.  
Note: All Metric measurements are in Millimeters. For Imperial measurements visit [www.zaneen.com](http://www.zaneen.com).



**IDAHO SYSTEM**

☞ → 288-290

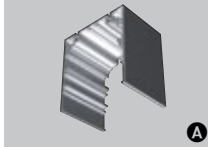
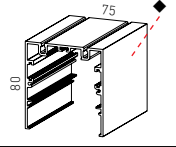

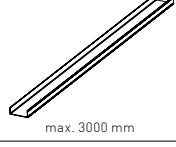

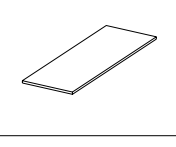

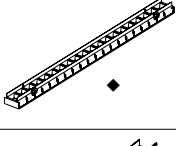

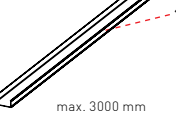


**EXAMPLE 2466 mm**

- A** 2,46x L32024\_\_
- B** 2,46x L3906700
- C** 2x L39058\_\_
- G** 2x L392560N
- I** 4x T5 - 28 / 54 W

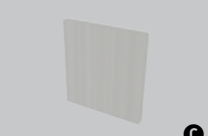
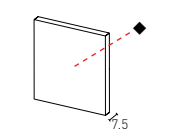
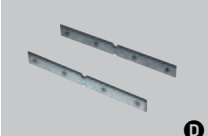
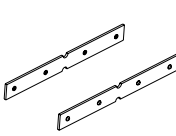

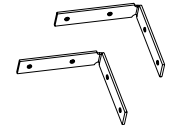

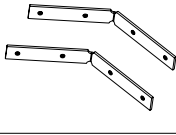

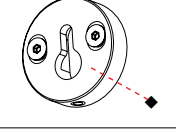
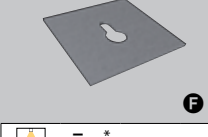
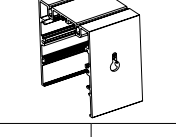
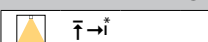


**Components**

		L MM	MODEL STANDARD	☞	
	ALUMINUM PROFILE	per m	L32024__	◆	
	DIFFUSER	per m	L3906700		
	MICRO-PRISM	per m	L3907200		
	DARKLIGHT	875 1175 1475	L3907900 L3908000 L3908100		
	CAP PROFILE	per m	L39458__	◆	



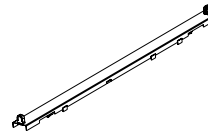

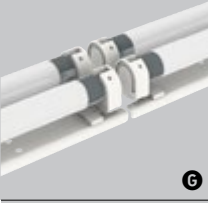

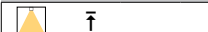


Please complete the article number for the marked lamp sections (◆ ▲ ●) with the corresponding codes from the color table on the inside of back cover.  
 The most popular color codes are: ---00 = aluminum nature; 01 = silver; 02 = black; 03 = white  
 Note: All Metric measurements are in Millimeters. For Imperial measurements visit [www.zaneen.com](http://www.zaneen.com).



 <b>C</b>	<b>END CAP FLAT</b> 80 x 75 x 7.5	<b>L39759</b> __	◆	
 <b>D</b>	<b>COUPLER</b> 1 pair 20 x 150	<b>L3908200</b>		
 <b>D</b>	<b>CORNER COUPLER 90°</b>	<b>L3905300</b>		
 <b>D</b>	<b>CORNER COUPLER</b> required angle 45°-180°	<b>L3905200</b>		
 <b>E</b>	<b>SPACER</b> wall fastening	<b>L39034</b> __	◆	
 <b>F</b>	<b>KEYHOLE MILLING</b> wall fastening	<b>L3903500</b>		
				






\* Wall fastening not possible for Micro-Prism and Darklight.

**Inserts direct**

	A MM	 T5 / G5	MODEL STANDARD	MODEL DIMMABLE		
 <b>G</b>	<b>FLUSH</b>		14W/ 24 W*	<b>L396350N/</b> <b>L392130N</b>		
			21W/ 39 W	<b>L396380N/</b> <b>L392160N</b>		L396390N/ L392170N
			28W/ 54 W	<b>L396410N/</b> <b>L392220N</b>		L395560N/ L392230N
			35 W	<b>L392310N</b>		L392320N
* only 1 insert per system possible						
 <b>G</b>	<b>OFFSET</b> (not possible for darklight)		21W/ 39 W	<b>L395610N/</b> <b>L392190N</b>	L395620N/ L392200N	
			28W/ 54 W	<b>L395640N/</b> <b>L392250N</b>	L395650N/ L392260N	
			35 W	<b>L392340N</b>	L392350N	
$L = A + A + A... + 100$						
 <b>G</b>	<b>FLUSH</b> <b>2-FLAMMED</b>		2x 21 W	<b>L396180N</b>	L396190N	
			2x 39 W	<b>L392470N</b>	L392480N	
			2x 28 W	<b>L395730N</b>	L395740N	
			2x 54 W	<b>L392530N</b>	L392540N	
2x 35 W	<b>L392620N</b>	L392630N				
$L = A + A + A... + 100$						
 <b>G</b>	<b>OFFSET</b> <b>2-FLAMMED</b> (not possible for darklight)		2x 21 W	<b>L396210N</b>	L396220N	
			2x 39 W	<b>L392500N</b>	L392510N	
			2x 28 W	<b>L395820N</b>	L395830N	
			2x 54 W	<b>L392560N</b>	L392570N	
			2x 35 W	<b>L392650N</b>	L392660N	
$L = A + A + A... + 100$						
	120 V			 CT	@ → T. 331	








Please complete the article number for the marked lamp sections (◆ ▲ ●) with the corresponding codes from the colour table on the inside of back cover.  
The most popular color codes are: 00 = aluminum nature; 01 = silver; 02 = black; 03 = white.  
Note: All Metric measurements are in Millimeters. For Imperial measurements visit [www.zaneen.com](http://www.zaneen.com).

**Inserts asymmetric\*\***



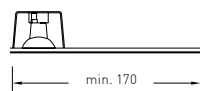




	L MM	 T5 / G5	MODEL STANDARD	MODEL DIMMABLE
 <p>FLUSH</p> <p><b>E</b></p>	1177	28W/ 54 W	<b>L3971000/</b> <b>L3974700</b>	L3974800/ L3974900
	1477	35 W	<b>L3975200</b>	L3975300
 	120 V			

\*\* asymmetric reflector included!


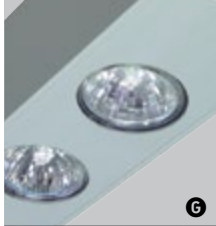
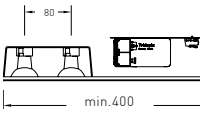




**Spot 1**

	L MM	 MR16 / GU5,3	MODEL STANDARD	
 <p><b>G</b></p>	350	50 W	<b>L3906000</b>	 <p>min. 350</p>
 	120 V			


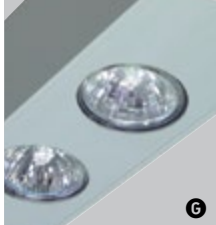
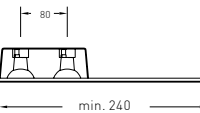




**Spot 2**

	L MM	 MR16 / GU10	MODEL STANDARD	
 <p><b>G</b></p>	170	50 W	<b>L3906200</b>	 <p>min. 170</p>
 	120 V			

**Spot 3**

	L MM	 MR16 / GU5,3	MODEL STANDARD	
 <p><b>G</b></p>	400	2x 20 W	<b>L3906100</b>	 <p>80 min. 400</p>
 	120 V			

**Spot 4**


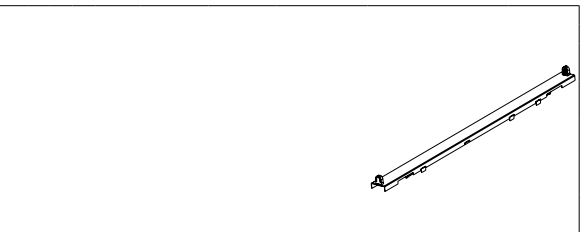

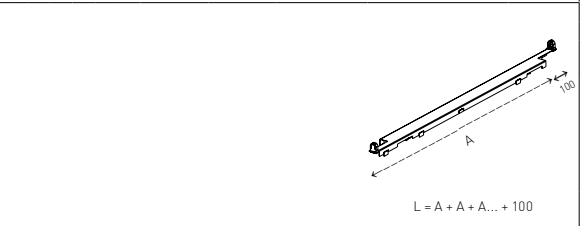



	L MM	 MR16 / GU10	MODEL STANDARD	
 <p><b>G</b></p>	240	2x 50 W	<b>L3906300</b>	 <p>80 min. 240</p>
 	120 V			

# Emergency

A  
MM



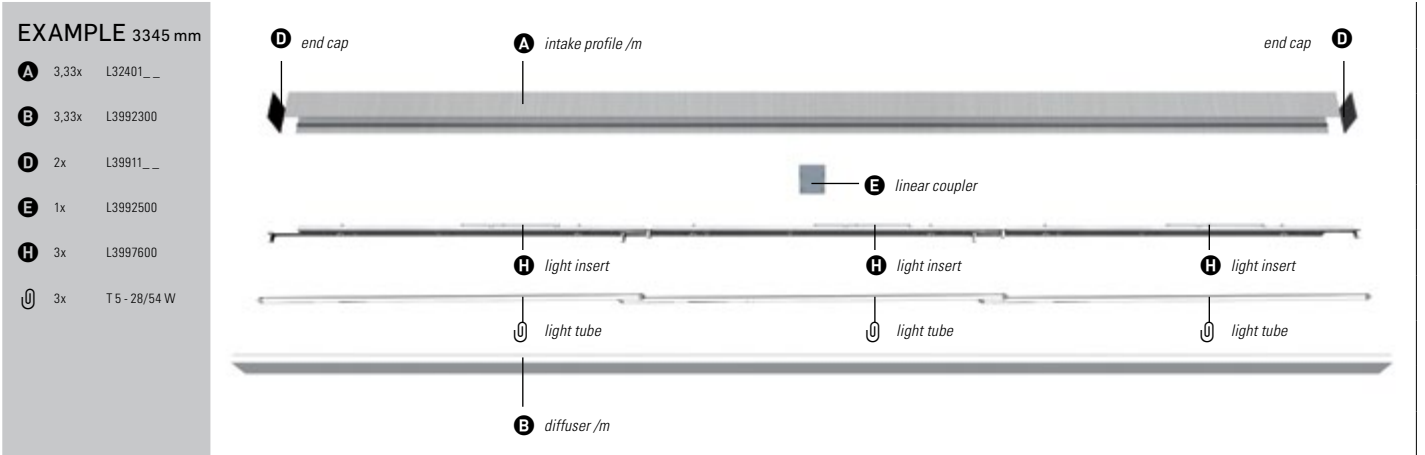
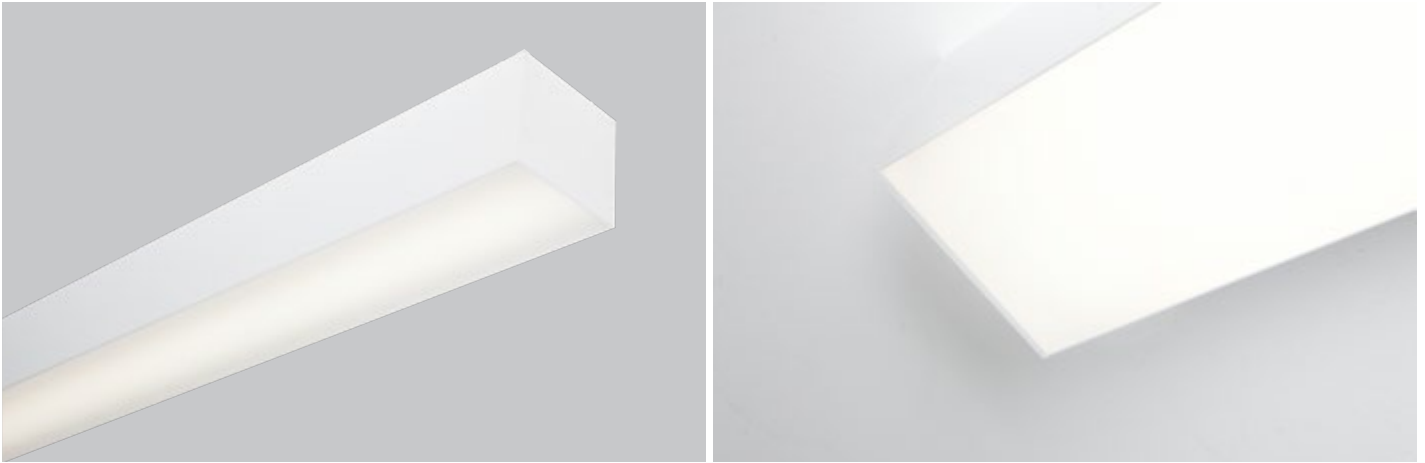
MODEL  
STANDARD

	<p><i>FLUSH</i></p>	<p>A MM</p>	<p>28 W 1.5 h</p>	<p><b>L3973600</b></p>	
		1175	28 W 1.5 h	<b>L3973600</b>	
		1175	54 W 1.5 h	<b>L3973700</b>	
		1475	35 W 1.5 h	<b>L3973800</b>	
	<p><i>OFFSET (not possible for darklight)</i></p>	<p>A MM</p>	<p>35 W 1.5 h</p>	<p><b>L397390N</b></p>	
		1375	35 W 1.5 h	<b>L397390N</b>	$L = A + A + A... + 100$
	<p>120 V</p> 		<p>→ T. 331</p>		

Please complete the article number for the marked lamp sections (◆ ▲ ●) with the corresponding codes from the colour table on the inside of back cover.  
The most popular color codes are: 00 = aluminum nature; 01 = silver; 02 = black; 03 = white.  
Note: All Metric measurements are in Millimeters. For Imperial measurements visit [www.zaneen.com](http://www.zaneen.com).



**IDAHO 100 SYSTEM**


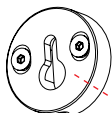
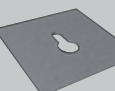
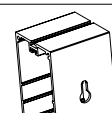




**Components**


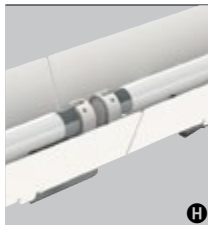
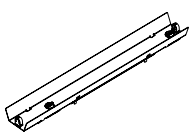
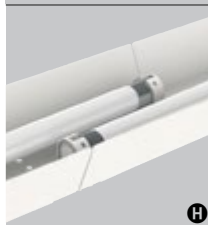
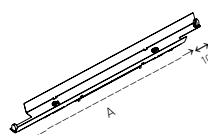

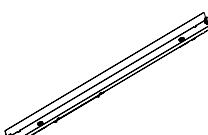

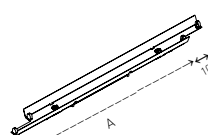



		L MM	MODEL STANDARD		
	PROFILE	per m	L32401__	-◆	
	DIFFUSER	per m	L3992300		
	ALUMINUM CAP PROFILE	per m	L39924__	-◆	
	END CAP		L39911__	-◆	
	COUPLER		L3992500		

Please complete the article number for the marked lamp sections (◆ ▲ ●) with the corresponding codes from the color table on the inside of back cover.  
 The most popular color codes are: ---00 = aluminum nature; 01 = silver; 02 = black; 03 = white  
 Note: All Metric measurements are in Millimeters. For Imperial measurements visit [www.zaneen.com](http://www.zaneen.com).



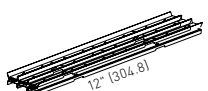



 <p><b>F</b></p>	<p><b>SPACER</b> wall fastening</p> <p>L39034__</p>	
 <p><b>G</b></p>	<p><b>KEYHOLE MILLING</b> wall fastening</p> <p>L3903500</p>	
 		

**Inserts direct**

	A MM	 T5 / G5	MODEL STANDARD	DIMMABLE	
 <p><b>FLUSH</b></p> <p><b>H</b></p>	575 875 1175 1475	14W/ 24 W 21W/ 39 W 28W/ 54 W 35 W	<b>L3995500</b> /* <b>L3995600</b> <b>L3995900</b> / <b>L3996000</b> <b>L3804900</b> / <b>L3805000</b> <b>L3996600</b>	L3804700/ L3804800 L3805100/ L3805200 L3996800	 <p>* only 1 insert per system possible</p>
 <p><b>OFFSET</b> (not possible for darklight)</p> <p><b>H</b></p>	775 1075 1375	21W/ 39 W 28W/ 54 W 35 W	<b>L3997300</b> / <b>L3997400</b> <b>L3997700</b> / <b>L3997800</b> <b>L3997900</b>	L3997500/ L3997600 L3997900/ L3998000 L3998000	 <p><math>L = A + A + A... + 100</math></p>
 <p><b>FLUSH</b> 2-flamed</p> <p><b>H</b></p>	875 875 1175 1175 1475	2x 21 W 2x 39 W 2x 28 W 2x 54 W 2x 35 W	<b>L3998600</b> <b>L3998900</b> <b>L3999200</b> <b>L3999700</b> <b>L3800100</b>	L3998700 L3999000 L3999300 L3999800 L3800200	
 <p><b>OFFSET</b> 2-flamed (not possible for darklight)</p> <p><b>H</b></p>	875 875 1175 1175 1475	2x 21 W 2x 39 W 2x 28 W 2x 54 W 2x 35 W	<b>L3801000</b> <b>L3801300</b> <b>L3801600</b> <b>L3802100</b> <b>L3802500</b>	L3801100 L3801400 L3801700 L3802200 L3802600	 <p><math>L = A + A + A... + 100</math></p>
  <span>120 V</span>  <span>CT</span> <span>@ → T. 331</span>					

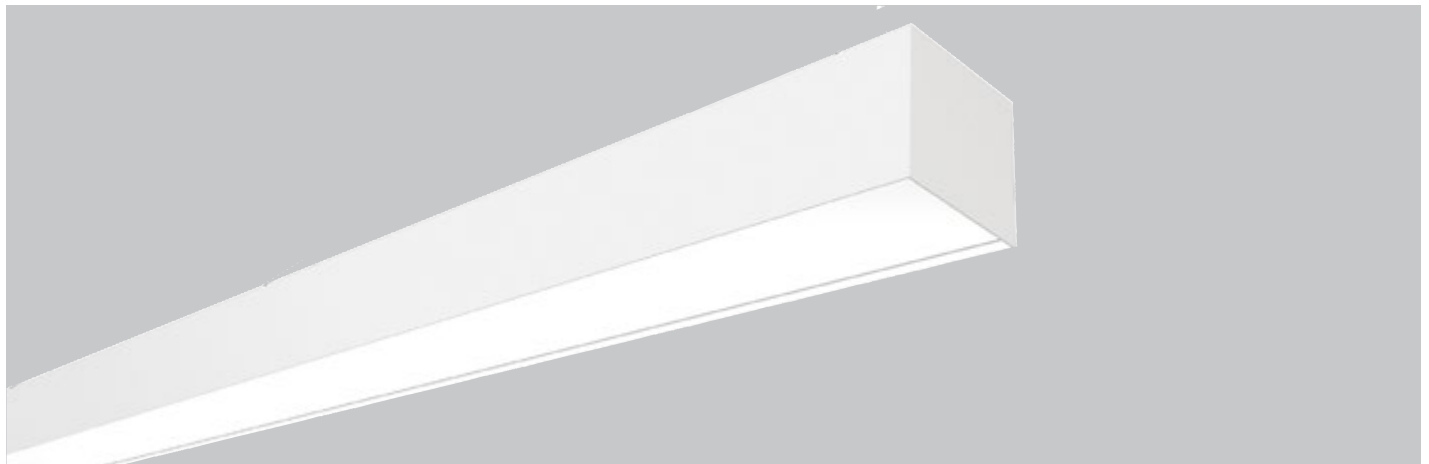
**LED Inserts**

	LENGTH	WATT	LUMENS	MODEL STANDARD	
 <p><b>G</b></p>	 <p>3000 KELVIN: Goes by foot Min. 2ft</p>	30 W / ft	2154 lm /ft	<b>L3968600</b>  <p>12" [304.8]</p>	 <span>LED</span> <span>120 V</span>



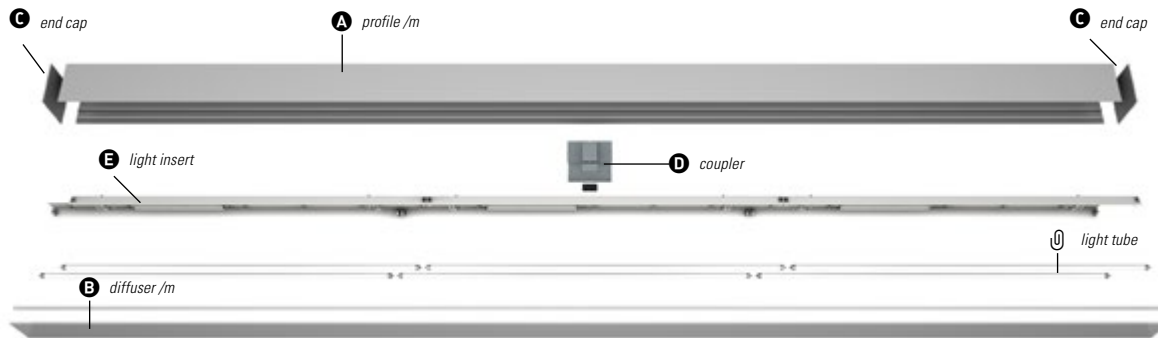


# MAX-LINE SYSTEM



## EXAMPLE 3632 mm

- A** 3,626x L31662\_ \_
- B** 3,626x L3992600
- C** 2x L39921\_ \_
- D** 1x L3992700
- E** 3x L3994600
- 3x T5 / 35 W



## Components

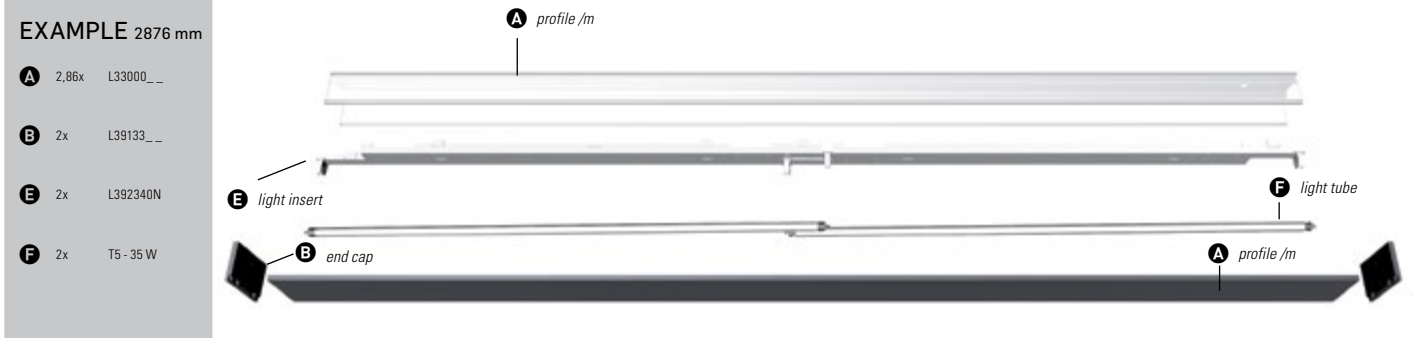
	L MM	MODEL STANDARD	
 <b>A</b>	ALUMINUM PROFILE per m	L31662_ _	— ◆
 <b>B</b>	DIFFUSER per m	L3992600	
 <b>C</b>	END CAP	L39921_ _	— ◆
 <b>D</b>	COUPLER	L3992700	
 <b>D</b>	CORNER COUPLER 90° ANY REQUIRED ANGLE 45°-180°	L3992800 L3992900	

## Inserts direct

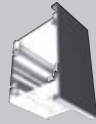
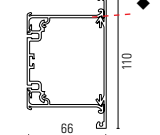
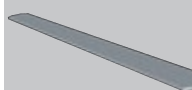
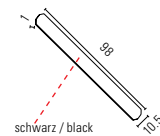

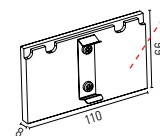

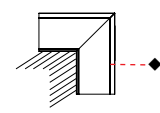

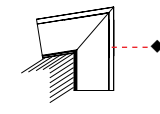

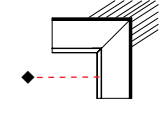

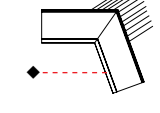
	A MM	T5 / G5	MODEL STANDARD	MODEL DIMMABLE
 <b>E</b>	575	2x 14W/	L3994200/	
		2x 24 W	L3994000	
	875	2x 21W/	L3994300/	L3994600/
		2x 39W	L3994500	L3994700
	1175	2x 28W/	L3994800/	L3995000/
	2x 54W	L3994900	L3995100	
	1475	2x 35 W	L3995200	L3995300

120 V CT → T. 331

Please complete the article number for the marked lamp sections (◆ ▲ ●) with the corresponding codes from the colour table on the inside of back cover.  
 The most popular color codes are: 00 = aluminum nature; 01 = silver; 02 = black; 03 = white.  
 Note: All Metric measurements are in Millimeters. For Imperial measurements visit [www.zaneen.com](http://www.zaneen.com).




**Components**

	L MM	MODEL STANDARD		
 <b>A</b>	per m	L33000_	◆	
 <b>B</b>		L3942400	◆	
 <b>B</b>	8	L39133_	◆	
 <b>C</b>		L39128_	◆	
 <b>C</b>		L39129_	◆	
 <b>C</b>		L39130_	◆	
 <b>C</b>		L39131_	◆	

Please complete the article number for the marked lamp sections (◆ ▲ ●) with the corresponding codes from the color table on the inside of back cover.  
The most popular color codes are: === 00 = aluminum nature; 01 = silver; 02 = black; 03 = white  
Note: All Metric measurements are in Millimeters. For Imperial measurements visit [www.zaneen.com](http://www.zaneen.com).





**IDENTITY**


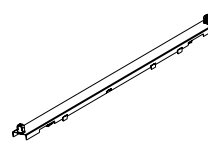
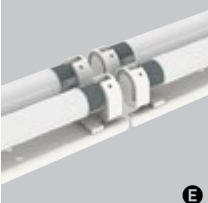
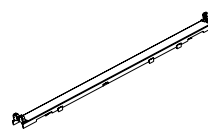

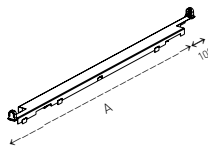

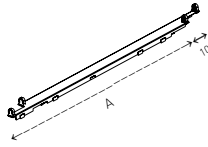
MILLING per sign

L3913200

H: max. 50 mm

characters like O, B, b, g, 9 etc.  
only possible with help-base

**Inserts direct**

	A MM	TS / G5	MODEL STANDARD	MODEL DIMMABLE	
 <p><b>FLUSH</b></p>	575	14W/	<b>L396350N/</b>		
		24 W	<b>L392130N</b>		
	875	21W/	<b>L396380N/</b>	L396390N/	
		39 W	<b>L392160N/</b>	L392170N/	
	1175	28W/	<b>L396410N/</b>	L395560N/	
	54 W	<b>L392220N</b>	L392230N		
	1475	35 W	<b>L392310N</b>	L392320N	
 <p><b>FLUSH 2-FLAMMED</b></p>	875	2x 21 W	<b>L396180N</b>	L396190N	
	1175	2x 28 W	<b>L395730N</b>	L395740N	
	1475	2x 35 W	<b>L392620N</b>	L392630N	
 <p><b>OFFSET 1-flammed</b></p>	775	21W/	<b>L395610N/</b>	L395620N/	 <p style="text-align: center;"><math>L = A + A + A... + 100</math></p>
		39 W	<b>L392190N</b>	L392200N	
	1075	28W/	<b>L395640N/</b>	L395650N/	
		54 W	<b>L392250N</b>	L392260N	
	1375	35 W	<b>L392340N</b>	L392350N	
 <p><b>OFFSET 2-flammed</b></p>	875	2x 21 W	<b>L396210N</b>	L396220N	 <p style="text-align: center;"><math>L = A + A + A... + 100</math></p>
	1175	2x 28 W	<b>L395820N</b>	L395830N	
	1475	2x 35 W	<b>L392650N</b>	L392660N	

120 V

CT CS

→ T. 331

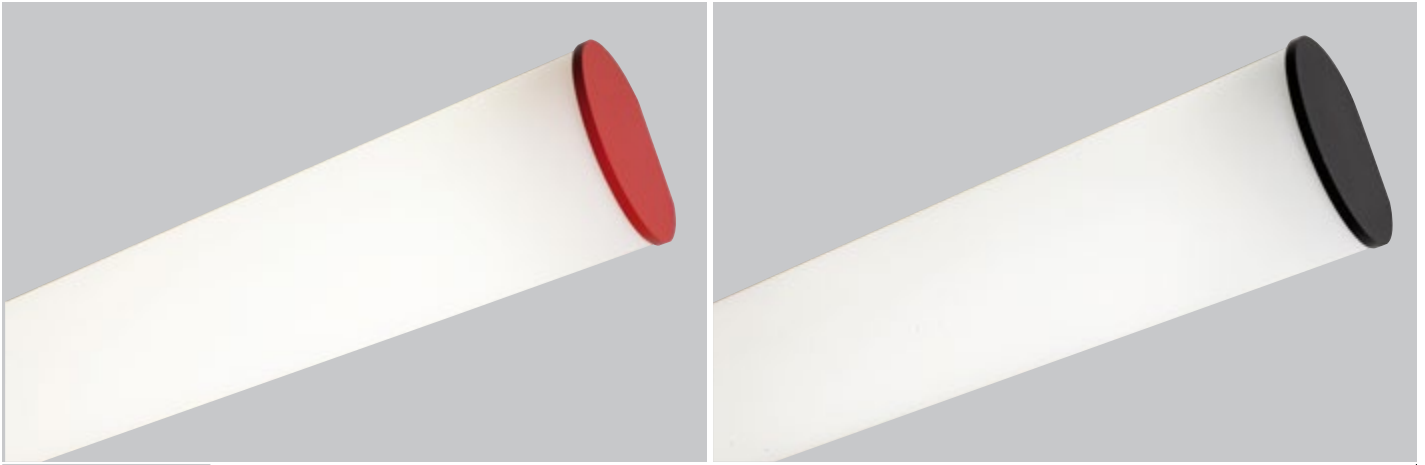
 <p><b>Color STRIPES</b></p> <p>583 x 59 mm</p>	L3911800		
	L3911900		
	L3912000		
	L3912100		
	L3912400		
	L3912500		
 <p><b>Color STRIPES</b></p> <p>883 x 59 mm</p>	L3914100		
	L3914200		
	L3914300		
	L3914400		
	L3914700		
	L3914800		
 <p><b>Color STRIPES</b></p> <p>1183 x 59 mm</p>	L3902600		
	L3902700		
	L3902800		
	L3902900		
	L3903200		
	L3903300		
 <p><b>Color STRIPES</b></p> <p>1483 x 59 mm</p>	L3904300		
	L3904400		
	L3904500		
	L3904600		
	L3904900		
	L3905000		

**Emergency Inserts** → T. 233 (Idaho system)

Please complete the article number for the marked lamp sections (◆ ▲ ●) with the corresponding codes from the colour table on the inside of back cover.  
 The most popular color codes are: 00 = aluminum nature; 01 = silver; 02 = black; 03 = white.  
 Note: All Metric measurements are in Millimeters. For Imperial measurements visit [www.zaneen.com](http://www.zaneen.com).

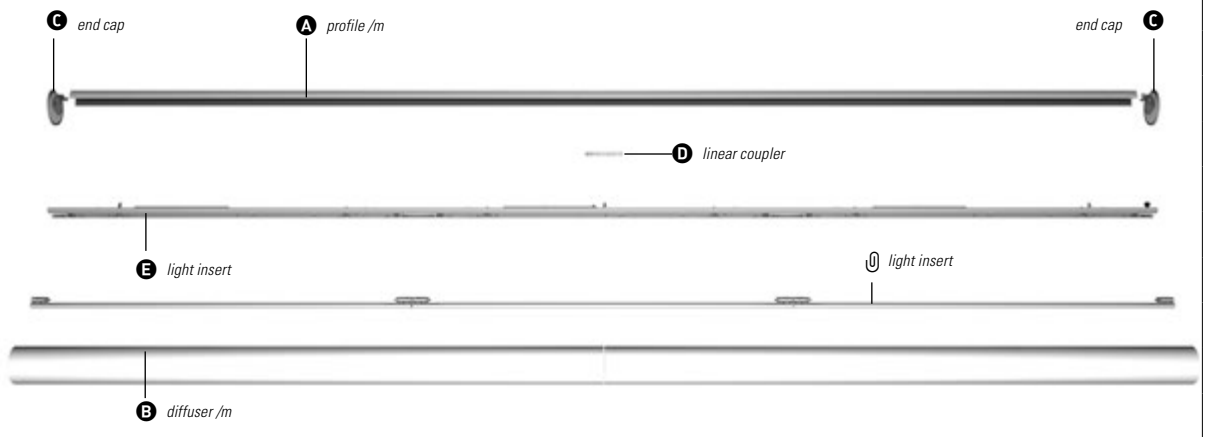


**BUNGA SYSTEM**



**EXAMPLE 3572 mm**

- A** 3.56x L32400\_\_
- B** 3.564x L3983000
- C** 2x L39831\_\_
- D** 1x L3983200
- E** 3x L3974400
- U** 3x SLS / 54 W



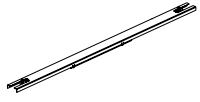

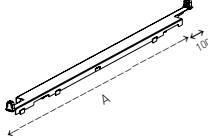



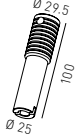


\* only for horizontal mounting

**Components**

	L MM	MODEL STANDARD		
	ALUMINUM PROFILE per m	L32400__		
	DIFFUSER per m	L3983000		
	END CAP Ø 118	L39831__	◆	
	LINEAR COUPLER	L3983200		

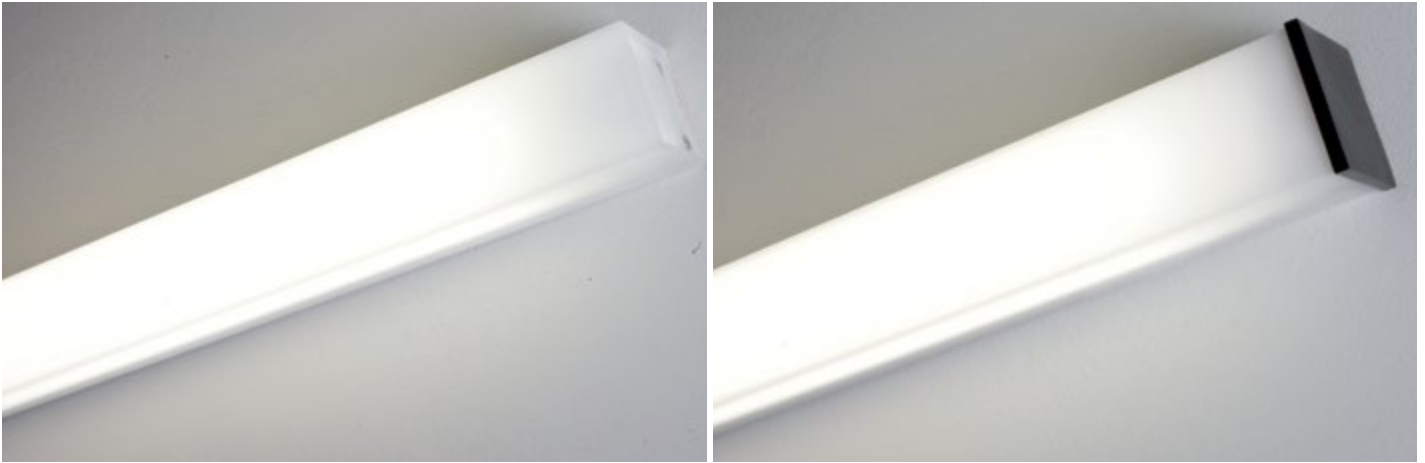
Inserts direct

	A MM	 SLS / G5	 TS / G5	MODEL STANDARD	MODEL DIMMABLE	
 <p><b>FLUSH</b></p>	582	14W/ 24W*		<b>L380600/ L397400</b>		
	882	21W/ 39W		<b>L3806100/ L3974100</b>	L3806200/ L3974200	
	1182	28W/ 54W		<b>L3806300/ L3974400</b>	L3806400/ L3974500	
<p><b>E</b> * only 1 insert per system possible</p>						
 <p><b>OFFSET</b> (not possible for darklight)</p>	775		21W/	<b>L395610N/ L392190N</b>	L395620N/ L392200N	 <p><math>L = A + A + A... + 100</math></p>
	1075		39 W	<b>L395640N/ L392250N</b>	L395650N/ L392260N	
	1375		54 W	<b>L392340N</b>	L392350N	
<p><b>E</b></p>						
 		120 V			 CT	 → T. 331
		<p><b>TOOL FOR TWIST-LOCKING</b></p>			<b>L3965700</b>	 <p>Ø 29.5 100 Ø 25</p>

Please complete the article number for the marked lamp sections (◆ ▲ ●) with the corresponding codes from the colour table on the inside of back cover.  
 The most popular color codes are: 00 = aluminum nature; 01 = silver; 02 = black; 03 = white.  
 Note: All Metric measurements are in Millimeters. For Imperial measurements visit [www.zaneen.com](http://www.zaneen.com).

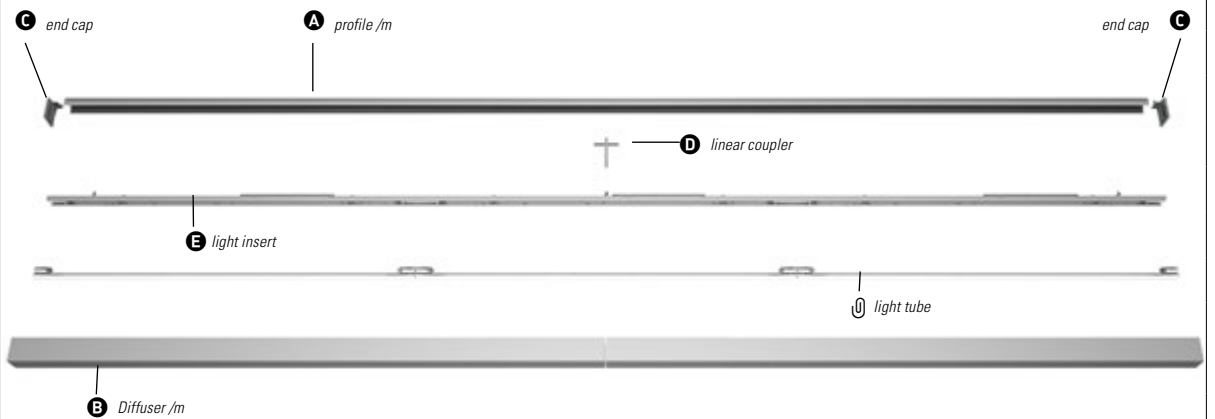


# FINO SYSTEM



## EXAMPLE 3572 mm

- A** 3.56x L32400\_\_
- B** 3.564x L39827\_\_
- C** 2x L39827\_\_
- D** 1x L3982900
- E** 3x L3974400
- 3x SLS / 54 W



\* only for horizontal mounting






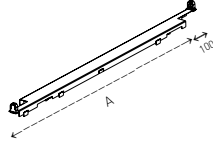





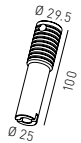
## Components

		L MM	MODEL STANDARD		
	ALUMINUM PROFILE	per m	L32400__		
	DIFFUSER	per m	L3982600		
	END CAP	76 x 65	L39827__	◆	
	END CAP	72 x 56	L3982800		
	LINEAR COUPLER	76 x 65	L3982900		

Please complete the article number for the marked lamp sections (◆ ▲ ●) with the corresponding codes from the color table on the inside of back cover.  
 The most popular color codes are: ---00 = aluminum nature; 01 = silver; 02 = black; 03 = white  
 Note: All Metric measurements are in Millimeters. For Imperial measurements visit [www.zaneen.com](http://www.zaneen.com).



Inserts direct

	A MM	 SLS / G5	 T5 / G5	MODEL STANDARD	MODEL DIMMABLE	
 <p><b>FLUSH</b></p>	582	14W/ 24W*		<b>L380600/ L397400</b>		
	882	21W/ 39W		<b>L3806100/ L3974100</b>	L3806200/ L3974200	
	1182	28W/ 54W		<b>L3806300/ L3974400</b>	L3806400/ L3974500	
<p><b>E</b> * only 1 insert per system possible</p>						
 <p><b>OFFSET</b> <i>(not possible for darklight)</i></p>	775		21/39 W	<b>L392190N</b>	L392200N	 <p><math>L = A + A + A... + 100</math></p>
	1075		28/54 W	<b>L392250N</b>	L392260N	
	1375		35 W	<b>L392340N</b>	L392350N	
<p><b>E</b></p>						
 		120 V			 CT	 → T. 331
 <p><b>TOOL FOR TWIST-LOCKING</b></p>		<p><b>L3965700</b></p>			 <p>Ø 29.5 100 Ø 25</p>	

Please complete the article number for the marked lamp sections (◆ ▲ ●) with the corresponding codes from the colour table on the inside of back cover.  
 The most popular color codes are: 00 = aluminum nature; 01 = silver; 02 = black; 03 = white.  
 Note: All Metric measurements are in Millimeters. For Imperial measurements visit [www.zaneen.com](http://www.zaneen.com).

TECHNICAL

# 4.1

## SUSPENDED LIGHTS

# 4.1

## SUSPENDED LIGHTS



**SIGN**  
T. 232

**SMOOTHY**  
T. 233

**SIGN ROUND**  
T. 234

**GLORIOUS**  
T. 236

**SMOOTH LINE**  
T. 237



**SIGN CENTER**  
T. 238

**SIGN SIDE CAR**  
T. 239

**SIGN FULL POWER**  
T. 240

**SIGN ROUND CENTER**  
T. 241

**CROSS OVER**  
T. 241



**KARDANIC BOX**  
T. 242

**SPEED SPOT**  
T. 243

**SPEED MIX**  
T. 243



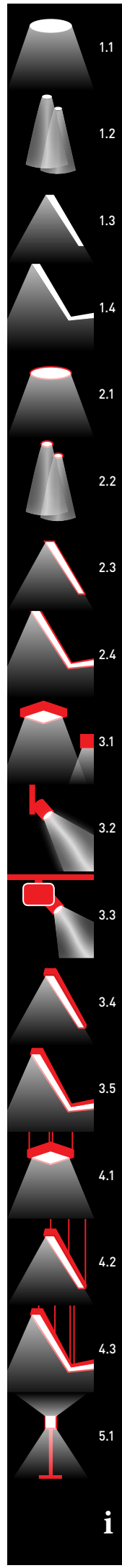
**HOTSPOT**  
T. 244

**C.S.I. LED**  
T. 245

**HANGOVER**  
T. 245

**INVADER**  
T. 245

**AXEL**  
T. 245





### SIGN DIRECT

L x B  
MM



MODEL  
STANDARD

MODEL  
DIMMABLE



☞ → 304-305, 307



600 x 300

2x 14/24 W

L31047\_\_

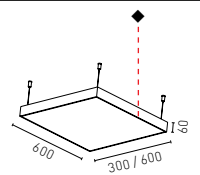
L31048\_\_ - ◆

600 x 600

4x 14/24 W

L31053\_\_

L31054\_\_ - ◆



	120 V			CT		↓ 2000 mm
--	-------	--	--	----	--	-----------

### SIGN DIR./IND.

L x B  
MM



MODEL  
STANDARD

MODEL  
DIMMABLE



☞ → 304-305, 307



600 x 300

2x 14/24 W

L31050\_\_

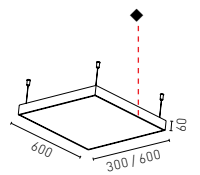
L31051\_\_ - ◆

600 x 600

4x 14/24 W

L31056\_\_

L31057\_\_ - ◆



	120 V			CT CD		↓ 2000 mm
--	-------	--	--	-------	--	-----------

### SIGN MASTER DIRECT

L x B  
MM



MODEL  
STANDARD

MODEL  
DIMMABLE



1200 x 300

2x 28/54 W

L31059\_\_

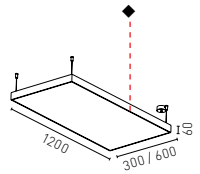
L31060\_\_ - ◆

1200 x 600

4x 28/54 W

L31065\_\_

L31066\_\_ - ◆



	120 V			CT		↓ 2000 mm
--	-------	--	--	----	--	-----------

### SIGN MASTER DIR./IND.

L x B  
MM



MODEL  
STANDARD

MODEL  
DIMMABLE



1200 x 300

2x 28/54 W

L31062\_\_

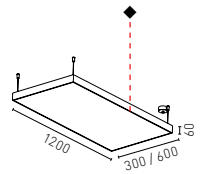
L31063\_\_ - ◆

1200 x 600

4x 28/54 W

L31068\_\_

L31069\_\_ - ◆



	120 V			CT CD		↓ 2000 mm
--	-------	--	--	-------	--	-----------

Please complete the article number for the marked lamp sections (◆ ▲ ●) with the corresponding codes from the color table on the inside of back cover.  
The most popular color codes are: 00 = aluminum nature; 01 = silver; 02 = black; 03 = white  
Note: All Metric measurements are in Millimeters. For Imperial measurements visit [www.zaneen.com](http://www.zaneen.com).





RENDERING

### SMOOTHY 370

T5 CIRCLINE / 26X13

MODEL STANDARD

MODEL DIMMABLE



		22 + 40 W	<b>L31667</b> __	- ◆	
		40 W	<b>L31670</b> __	- ◆	
		→ 3000 KELVIN: 12 W / 1190 lm	<b>L31672</b> __	L31673__ - ◆	Ⓚ
		→ 4000 KELVIN: 12 W / 1250 lm	<b>L31674</b> __	L31675__ - ◆	Ⓚ
	120 V		120 V		
					Ⓚ → T. 331
					ORDER-EXAMPLE: ◆ Ⓚ <b>L31672 - 03 02</b> <small>White micro-prism</small>

### SMOOTHY 600

T5 / G5

MODEL STANDARD

MODEL DIMMABLE



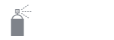
		4x 14/24 W	<b>L31676</b> __	L31677__ - ◆	
		→ 3000 KELVIN: 48 W / 4760 lm	L31679__	- ◆	Ⓚ
		→ 4000 KELVIN: 48 W / 5000 lm	L31680__	- ◆	Ⓚ
	120 V		120 V		
					Ⓚ → T. 331
					ORDER-EXAMPLE: ◆ Ⓚ <b>L31679 - 03 02</b> <small>White micro-prism</small>

### SMOOTHY MASTER

T5 / G5

MODEL STANDARD

MODEL DIMMABLE



		4x 28/54 W	<b>L31681</b> __	L31682__ - ◆	
		→ 3000 KELVIN: 96 W / 9520 lm	L31684__	- ◆	
		→ 4000 KELVIN: 96 W / 10000 lm	L31685__	- ◆	
	120 V		120 V		
					Ⓚ → T. 331

Please complete the article number for the marked lamp sections (◆ ▲ ●) with the corresponding codes from the colour table on the inside of back cover.  
 The most popular color codes are: 00 = aluminum nature; 01 = silver; 02 = black; 03 = white.  
 Note: All Metric measurements are in Millimeters. For Imperial measurements visit [www.zaneen.com](http://www.zaneen.com).



### SIGN ROUND DIRECT

D  
MM

T5 CIRCLINE / 2GX13

MODEL  
STANDARD



→ 316-317



315

22 W

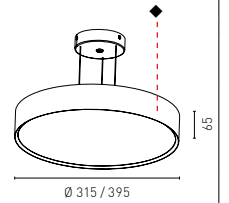
L31419\_ \_



395

40 W

L31422\_ \_



		120 V			2000 mm
--	--	-------	--	--	---------

### SIGN ROUND DIRECT

D  
MM

T5 CIRCLINE / 2GX13

MODEL  
STANDARD



→ 316-317



460

40 W

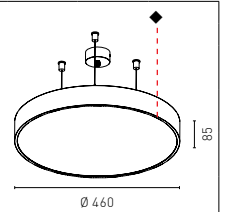
L31417\_ \_



460

22 W + 40 W

L31418\_ \_



		120 V			2000 mm
--	--	-------	--	--	---------

### SUPER SIGN DIR.

D  
MM

T5 CIRCLINE / 2GX13

MODEL  
STANDARD



→ 321, 324



470

1x 40 W

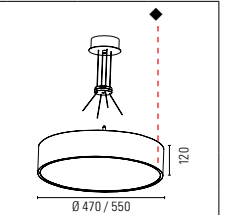
L31686\_ \_



550

1x 40 W

L31687\_ \_



		120 V			2000 mm
--	--	-------	--	--	---------

### SUPER SIGN DIR.

D  
MM

T5 / G5

T5 / G5

T5 / G5

TC-LEL / 2G11

MODEL  
STANDARD

MODEL  
DIMMABLE



→ 321, 324



650

4x 24 W

2x 24 W

L31502\_ \_

L31514\_ \_



950

4x 14/24 W 4x 21/39 W

L31509\_ \_

L31516\_ \_

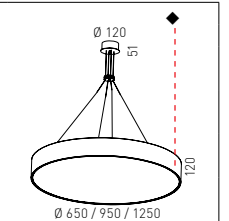


1250

2x 14/24 W 4x 21/39 W 4x 28/54 W

L31510\_ \_

L31518\_ \_



		120 V			2000 mm		CT		T. 331
--	--	-------	--	--	---------	--	----	--	--------



### SIGN ROUND DIR./IND.

T5 CIRCLINE / 26X13

MODEL STANDARD



→ 318-319

	460	40 W	<b>L31424_</b>	- ◆	
	460	22 W + 40 W	<b>L31427_</b>	- ◆	
	120 V				2000 mm

### SUPER SIGN DIR./IND.

T5 / G5

T5 / G5

T5 / G5

TC-LEL / 2611

MODEL STANDARD

MODEL DIMMABLE



→ 321, 324

	650	4x 24 W	2x 24 W	<b>L31511_</b>	L31520_	- ◆	☺	
	950	4x 14/24 W	4x 21/39 W	<b>L31512_</b>	L31522_	- ◆	☺	
	1250	2x 14/24 W	4x 21/39 W	4x 28/54 W	<b>L31523_</b>	L31525_	- ◆	
	120 V			CT (T5)	CD	@ → T. 330		2000 mm
COLOR-DIFFUSER INDIRECT								
<b>ORDER-EXAMPLE: ◆ ☺ L31511- 02 04</b>								







**SMOOTH LINE 630**



MODEL STANDARD

MODEL DIMMABLE



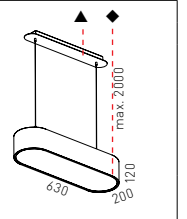
☰ → 326



2 x 14/24 W

L31532\_\_

L31534\_\_ - ◆ ▲



	↑	120 V			@ → T. 331	↓ 2000 mm	
--	---	-------	--	--	------------	-----------	--

**SMOOTH LINE 930**



MODEL STANDARD

MODEL DIMMABLE



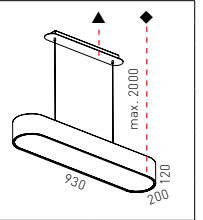
☰ → 326



2 x 21/39 W

L31535\_\_

L31537\_\_ - ◆ ▲



	↑	120 V			@ → T. 331	↓ 2000 mm	
--	---	-------	--	--	------------	-----------	--

**SMOOTH LINE 1230**



MODEL STANDARD

MODEL DIMMABLE



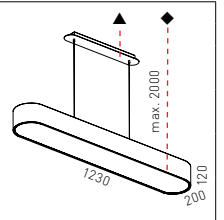
☰ → 326



2 x 28/54 W

L31538\_\_

L31540\_\_ - ◆ ▲



	↑	120 V			@ → T. 331	↓ 2000 mm	
--	---	-------	--	--	------------	-----------	--

**SMOOTH LINE 1530**



MODEL STANDARD

MODEL DIMMABLE



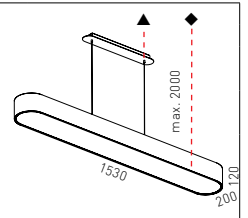
☰ → 326



2 x 35 W

L31541\_\_

L31543\_\_ - ◆ ▲



	↑	120 V			@ → T. 331	↓ 2000 mm	
--	---	-------	--	--	------------	-----------	--

Please complete the article number for the marked lamp sections (◆ ▲) with the corresponding codes from the colour table on the inside of back cover.  
 The most popular color codes are: 00 = aluminum nature; 01 = silver; 02 = black; 03 = white.  
 Note: All Metric measurements are in Millimeters. For Imperial measurements visit [www.zaneen.com](http://www.zaneen.com).



### SIGN CENTER-1 DIRECT



MODEL STANDARD

MODEL DIMMABLE



→ 306



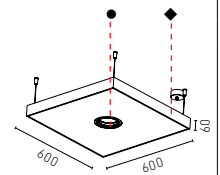
600 x 600

4x 14/24 W

50 W

L31096\_\_

L31097\_\_ - ◆ ●



		40° 360°		120 V			0.5m		CT		→ T. 331		2000 mm
--	--	----------	--	-------	--	--	------	--	----	--	----------	--	---------

### SIGN CENTER-1 DIRECT/IND.



MODEL STANDARD

MODEL DIMMABLE



→ 306



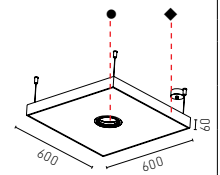
600 x 600

4x 14/24 W

50 W

L31099\_\_

L31100\_\_ - ◆ ●



		40° 360°		120 V			0.5m		CT CD		→ T. 330		2000 mm
--	--	----------	--	-------	--	--	------	--	-------	--	----------	--	---------

### SIGN CENTER-2 DIRECT



MODEL STANDARD

MODEL DIMMABLE



→ 304



600 x 400

2x 14/24 W 2x 50 W

L31090\_\_

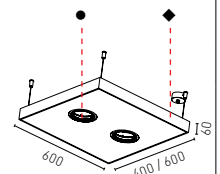
L31091\_\_ - ◆ ●

600 x 600

4x 14/24 W 2x 50 W

L31072\_\_

L31073\_\_ - ◆ ●



		40° 360°		120 V			0.5m		CT		→ T. 331		2000 mm
--	--	----------	--	-------	--	--	------	--	----	--	----------	--	---------

### SIGN CENTER-2 DIR./IND.



MODEL STANDARD

MODEL DIMMABLE



→ 304



600 x 400

2x 14/24 W 2x 50 W

L31093\_\_

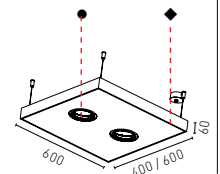
L31094\_\_ - ◆ ●

600 x 600

4x 14/24 W 2x 50 W

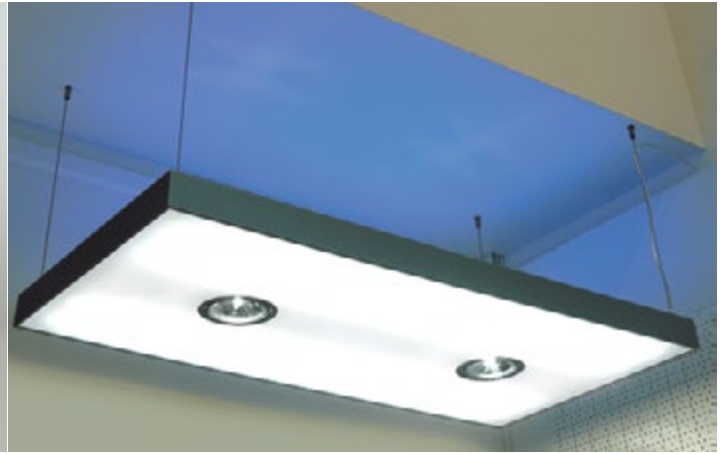
L31075\_\_

L31076\_\_ - ◆ ●



		40° 360°		120 V			0.5m		CT CD		→ T. 330		2000 mm
--	--	----------	--	-------	--	--	------	--	-------	--	----------	--	---------

Please complete the article number for the marked lamp sections (◆ ▲ ●) with the corresponding codes from the color table on the inside of back cover.  
The most popular color codes are: 00 = aluminum nature; 01 = silver; 02 = black; 03 = white  
Note: All Metric measurements are in Millimeters. For Imperial measurements visit [www.zaneen.com](http://www.zaneen.com).



**SIGN CENTER MASTER DIR.**



MODEL STANDARD

MODEL DIMMABLE



1200 x 400

2x 28/54 W

2x 50 W

L31078\_\_

L31079\_\_ - ◆ ●

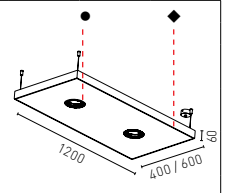
1200 x 600

4x 28/54 W

2x 50 W

L31084\_\_

L31085\_\_ - ◆ ●



		40° 360°		120 V				2000 mm
--	--	----------	--	-------	--	--	--	---------

**SIGN CENTER MASTER DIR./IND.**



MODEL STANDARD

MODEL DIMMABLE



1200 x 400

2x 28/54 W

2x 50 W

L31081\_\_

L31082\_\_ - ◆ ●

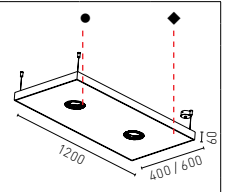
1200 x 600

4x 28/54 W

2x 50 W

L31087\_\_

L31088\_\_ - ◆ ●



		40° 360°		120 V					2000 mm
--	--	----------	--	-------	--	--	--	--	---------

**SIGN SIDE CAR DIRECT**



MODEL STANDARD

MODEL DIMMABLE



→ 309-310



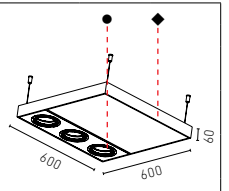
600

3x 14/24 W

3x 50 W

L31102\_\_

L31103\_\_ - ◆ ●



		40° 360°		120 V				2000 mm
--	--	----------	--	-------	--	--	--	---------

**SIGN SIDE CAR DIRECT/INDIR.**



MODEL STANDARD

MODEL DIMMABLE



→ 309-310



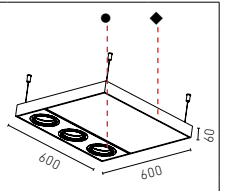
600

3x 14/24 W

3x 50 W

L31105\_\_

L31106\_\_ - ◆ ●



		40° 360°		120 V					2000 mm
--	--	----------	--	-------	--	--	--	--	---------

Please complete the article number for the marked lamp sections (◆ ▲ ●) with the corresponding codes from the colour table on the inside of back cover.  
 The most popular color codes are: 00 = aluminum nature; 01 = silver; 02 = black; 03 = white.  
 Note: All Metric measurements are in Millimeters. For Imperial measurements visit [www.zaneen.com](http://www.zaneen.com).



### SIGN FULL POWER DIRECT



MODEL STANDARD



→ 308

	600	4x 50 W		<b>L31010</b> _	- ◆ ▲ ●			
	600		4x 35 W	<b>L31011</b> _	- ◆ ▲ ●			
	600		4x 70 W	<b>L31012</b> _	- ◆ ▲ ●			
	600	2x 50 W	2x 35 W	<b>L31013</b> _	- ◆ ▲ ●			
	600	2x 50 W	2x 70 W	<b>L31014</b> _	- ◆ ▲ ●			
		40° 360°	120 V					2000 mm

### SIGN FULL POWER DIRECT/IND.



MODEL STANDARD

MODEL DIMMABLE



→ 308

	600	2x 14/24 W	4x 50 W	<b>L31001</b> _	L31002_ - ◆ ▲ ●			
	600	2x 14/24 W		4x 35 W	<b>L31004</b> _		L31005_ - ◆ ▲ ●	
	600	2x 14/24 W	2x 50 W	2x 35 W	<b>L31007</b> _		L31008_ - ◆ ▲ ●	
		40° 360°	120 V					2000 mm

### SIGN FULL POWER MINI DIRECT



MODEL STANDARD



	450	4x 50 W		<b>L31042</b> _	- ◆ ▲ ●			
	450		4x 35 W	<b>L31043</b> _	- ◆ ▲ ●			
	450		4x 70 W	<b>L31044</b> _	- ◆ ▲ ●			
	450	2x 50 W	2x 35 W	<b>L31045</b> _	- ◆ ▲ ●			
	450	2x 50 W	2x 70 W	<b>L31046</b> _	- ◆ ▲ ●			
		40° 360°	120 V					2000 mm

Please complete the article number for the marked lamp sections (◆ ▲ ●) with the corresponding codes from the color table on the inside of back cover.  
 The most popular color codes are: 00 = aluminum nature; 01 = silver; 02 = black; 03 = white  
 Note: All Metric measurements are in Millimeters. For Imperial measurements visit [www.zaneen.com](http://www.zaneen.com).





### SIGN ROUND CENTER DIRECT

T5 CIRCLINE / 2GX13



MODEL STANDARD



→ 318

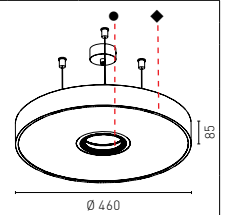


460

40 W

50 W

L31421\_ \_



	120 V							2000 mm
--	-------	--	--	--	--	--	--	---------

### SIGN ROUND CENTER DIR./IND.

T5 CIRCLINE / 2GX13



MODEL STANDARD



→ 318

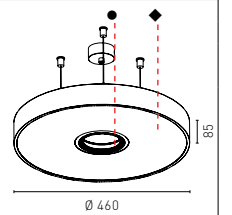


460

40 W

50 W

L31428\_ \_



	120 V							2000 mm
--	-------	--	--	--	--	--	--	---------

### CROSS OVER 150

D MM

T5 CIRCLINE / 2GX13



MODEL STANDARD



→ 318-319

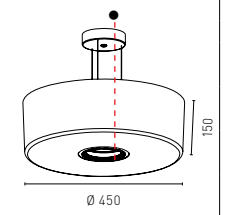


450

40 W

50 W

L31431\_ \_



	120 V							2000 mm
--	-------	--	--	--	--	--	--	---------

### CROSS OVER 75

D MM

T5 CIRCLINE / 2GX13



MODEL STANDARD



→ 318-319

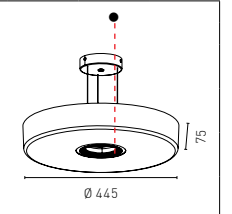


445

40 W

50 W

L31526\_ \_



	120 V							2000 mm
--	-------	--	--	--	--	--	--	---------

Please complete the article number for the marked lamp sections (◆▲●) with the corresponding codes from the colour table on the inside of back cover.  
 The most popular color codes are: 00 = aluminum nature; 01 = silver; 02 = black; 03 = white.  
 Note: All Metric measurements are in Millimeters. For Imperial measurements visit www.zaneen.com.



### KARDANIC BOX-1

L  
MM



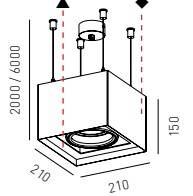
MODEL  
STANDARD



210

50 W

L32170\_\_



		40°	120 V			0.5m			
--	--	-----	-------	--	--	------	--	--	--

### KARDANIC BOX-2

L  
MM



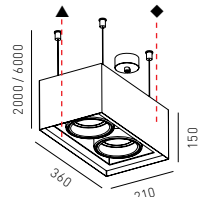
MODEL  
STANDARD



360

2x 50 W

L32171\_\_



		40°	120 V			0.5m			
--	--	-----	-------	--	--	------	--	--	--

### KARDANIC BOX-3

L  
MM



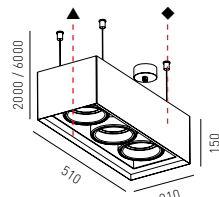
MODEL  
STANDARD



510

3x 50 W

L32172\_\_



		40°	120 V			0.5m			
--	--	-----	-------	--	--	------	--	--	--

### KARDANIC BOX-4

L  
MM



MODEL  
STANDARD



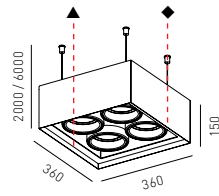
313



360

4x 50 W

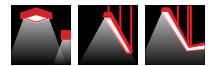
L32173\_\_



		40°	120 V			0.5m			
--	--	-----	-------	--	--	------	--	--	--

				MODEL STANDARD		
	<b>SUSPENSION SET</b>	2000 mm	4x 0.75 mm	L31411__	-◆	incl.:
			5x 0.75 mm	L31410__	-◆	4x susp. cable
		6000 mm	4x 0.75 mm	L31413__	-◆	4x quick release fastener
			5x 0.75 mm	L31412__	-◆	1x Deckenrosette > ceiling rose

Please complete the article number for the marked lamp sections (◆ ▲ ●) with the corresponding codes from the color table on the inside of back cover.  
The most popular color codes are: 00 = aluminum nature; 01 = silver; 02 = black; 03 = white  
Note: All Metric measurements are in Millimeters. For Imperial measurements visit [www.zaneen.com](http://www.zaneen.com).



### SPEED SPOT

	L MM	AR 111 / G53	CDM-R111 / GX8.5	MODEL STANDARD	MODEL DIMMABLE		→ 311
	610	2x 50 W		<b>L31345</b> __	- ◆ ▲ ●		
	610		2x 35 W	<b>L31342</b> __	- ◆ ▲ ●		
	610		2x 70 W	<b>L31344</b> __	- ◆ ▲ ●		
	610	1x 50 W	1x 35 W	<b>L31341</b> __	- ◆ ▲ ●		
	610	1x 50 W	1x 70 W	<b>L31343</b> __	- ◆ ▲ ●		
	610	3x 50 W		<b>L31347</b> __	- ◆ ▲ ●		
	810	2x 50 W	1x 35 W	<b>L31346</b> __	- ◆ ▲ ●		
	810	2x 50 W	1x 70 W	<b>L31348</b> __	- ◆ ▲ ●		
	810	4x 50 W		<b>L31350</b> __	- ◆ ▲ ●		
	1010	2x 50 W	2x 35 W	<b>L31349</b> __	- ◆ ▲ ●		
	1010	2x 50 W	2x 70 W	<b>L31386</b> __	- ◆ ▲ ●		

	L MM	TS / G5	TC-LEL / 2G11	AR 111 / G53	CDM-R111 / GX8.5	MODEL STANDARD	MODEL DIMMABLE	→ 312	
	1140			2x 55 W	2x 50 W	<b>L31365</b> __	L31366__	- ◆ ▲ ●	
	1140			2x 55 W		2x 35 W	<b>L31351</b> __	L31352__	- ◆ ▲ ●
	1140			2x 55 W		2x 70 W	<b>L31374</b> __	L31375__	- ◆ ▲ ●
	1940	2x 28/54 W		2x 50 W			<b>L31387</b> __	L31388__	- ◆ ▲ ●
	2240	2x 35 W		2x 50 W			<b>L31397</b> __	L31398__	- ◆ ▲ ●

### SPEED MIX DIR./IND.

	L MM	TS / G5	TC-LEL / 2G11	AR 111 / G53	CDM-R111 / GX8.5	MODEL STANDARD	MODEL DIMMABLE	→ 312, 314	
	1140			2x 55 W	2x 50 W	<b>L31369</b> __	L31363__	- ◆ ▲ ●	
	1140			2x 55 W		2x 35 W	<b>L31355</b> __	L31356__	- ◆ ▲ ●
	1140			2x 55 W		2x 70 W	<b>L31378</b> __	L31379__	- ◆ ▲ ●
	1940	2x 28/54 W		2x 50 W			<b>L31391</b> __	L31392__	- ◆ ▲ ●
	2240	2x 35 W		2x 50 W			<b>L31401</b> __	L31402__	- ◆ ▲ ●

### SPEED MIX UPLIGHT

	L MM	TS / G5	TC-LEL / 2G11	AR 111 / G53	CDM-R111 / GX8.5	MODEL STANDARD	MODEL DIMMABLE		
	1140			2x 55 W	2x 50 W	<b>L31370</b> __	L31371__	- ◆ ▲ ●	
	1140			2x 55 W		2x 35 W	<b>L31359</b> __	L31360__	- ◆ ▲ ●
	1140			2x 55 W		2x 70 W	<b>L31382</b> __	L31383__	- ◆ ▲ ●
	1940	2x 28/54 W		2x 50 W			<b>L31394</b> __	L31395__	- ◆ ▲ ●
	2240	2x 35 W		2x 50 W			<b>L31405</b> __	L31406__	- ◆ ▲ ●

Please complete the article number for the marked lamp sections (◆ ▲ ●) with the corresponding codes from the colour table on the inside of back cover.

The most popular color codes are: 00 = aluminum nature; 01 = silver; 02 = black; 03 = white.

Note: All Metric measurements are in Millimeters. For Imperial measurements visit [www.zaneen.com](http://www.zaneen.com).



### HOTSPOT

H  
MM

DT-LP12 / GY8,35

MODEL  
STANDARD



→ 328-329

	84	50 W	L31545_	- ◆ ▲		
	120 V				...10 ...20 ...30 REFLECTOR	1500 mm ORDER-EXAMPLE: ◆ ▲ ▲ canopy: black head: white reflector: 30° <b>L31545-02 02 30</b>

### HOTSPOT LED

MODEL  
STANDARD



328-329

	→ 2700 KELVIN: 10.5 W / 800 lm CRI >90 L31659_ → 3000 KELVIN: 10.5 W / 880 lm CRI >90 L31660_ → 4000 KELVIN: 10.5 W / 1140 lm CRI >80 L31661_	- ◆ ▲			
	LED 120 V			...24 ...32 ...50 REFLECTOR	1500 mm ORDER-EXAMPLE: ◆ ▲ ▲ <b>L31659-03 02 50</b> white black Ref. 50°

### HOTSPOT LONG

H  
MM

QPAR20 / E26

MODEL  
STANDARD



	350	50 W	L31546_	- ◆ ▲	
	120 V				1600 mm ORDER-EXAMPLE: ◆ ▲ ▲ canopy: black head: white <b>L31546-02 03</b>

Please complete the article number for the marked lamp sections (◆ ▲ ●) with the corresponding codes from the color table on the inside of back cover.  
 The most popular color codes are: === 00 = aluminum nature; 01 = silver; 02 = black; 03 = white  
 Note: All Metric measurements are in Millimeters. For Imperial measurements visit [www.zaneen.com](http://www.zaneen.com).





TECHNICAL

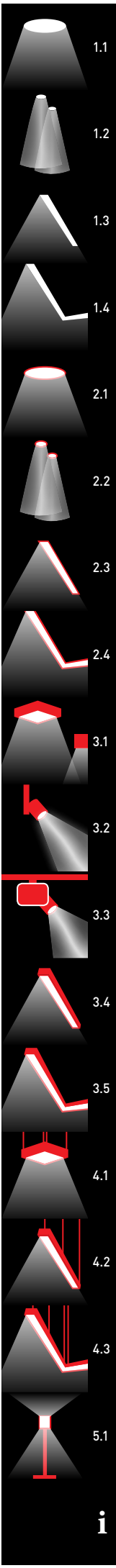
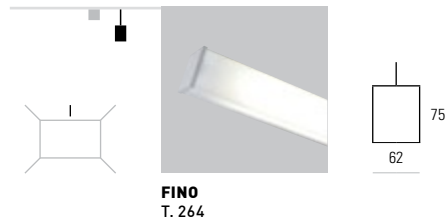
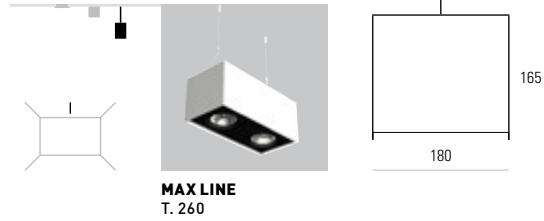
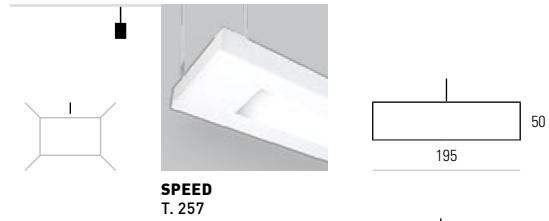
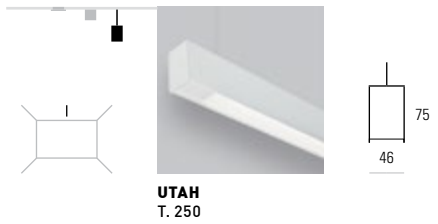
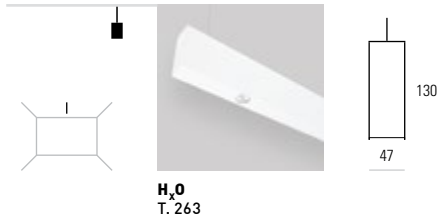
4.2

SUSPENDED

PROFILE LIGHTS

# 4.2

## SUSPENDED PROFILE LIGHTS





**X-SMALL**



MODEL STANDARD



	590	14/24 W	<b>L30072</b> _	- ◆ ▲	
	890	21/39 W	<b>L30075</b> _	- ◆ ▲	
	1190	28/54 W	<b>L30078</b> _	- ◆ ▲	
	120 V				

**X-SMALL**



MODEL STANDARD



	1774	2x 21/39 W	<b>L30081</b> _	- ◆ ▲	
	2374	2x 28/54 W	<b>L30084</b> _	- ◆ ▲	
	120 V				

**X-SMALL DIFFUSER**



MODEL STANDARD



	590	14/24 W	<b>L30087</b> _	- ◆ ▲	ⓓ										
	890	21/39 W	<b>L30090</b> _	- ◆ ▲	ⓓ										
	1190	28/54 W	<b>L30093</b> _	- ◆ ▲	ⓓ										
	120 V														
<table border="1"> <tr> <td>ⓓ ...01</td> <td>...02</td> <td></td> </tr> <tr> <td colspan="3">DIFFUSER</td> </tr> <tr> <td>opal</td> <td>clear</td> <td></td> </tr> </table>						ⓓ ...01	...02		DIFFUSER			opal	clear		<p>ORDER-EXAMPLE: ◆ ▲ ⓓ</p> <p><b>L30087 - 03 03 02</b></p> <p>White White clear</p>
ⓓ ...01	...02														
DIFFUSER															
opal	clear														

**X-SMALL DIFFUSER**



MODEL STANDARD

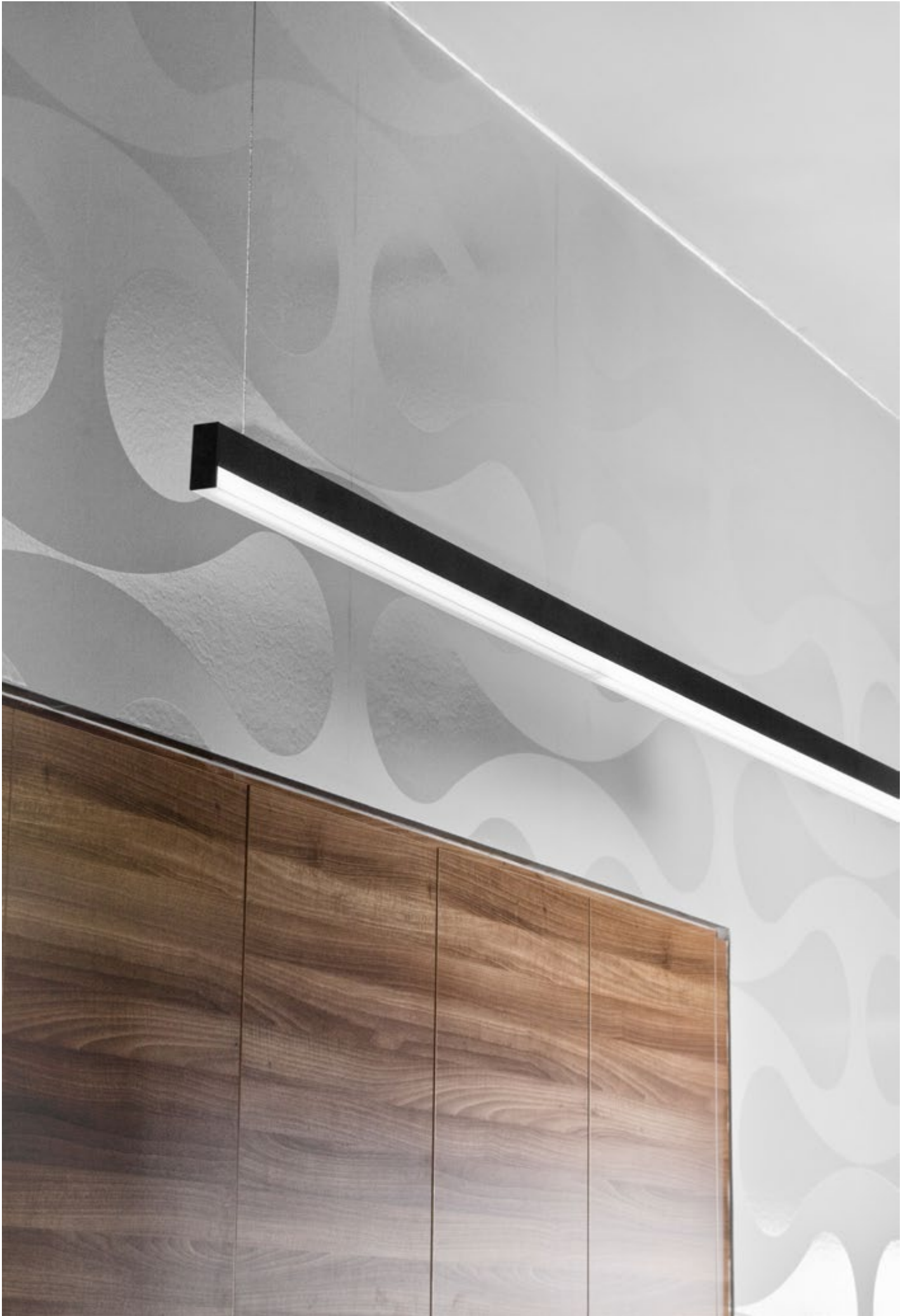


MM

	1780	2x 21/39 W	<b>L30096</b> _	- ◆ ▲	ⓓ										
	2380	2x 28/54 W	<b>L30099</b> _	- ◆ ▲	ⓓ										
	120 V														
<table border="1"> <tr> <td>ⓓ ...01</td> <td>...02</td> <td></td> </tr> <tr> <td colspan="3">DIFFUSER</td> </tr> <tr> <td>opal</td> <td>clear</td> <td></td> </tr> </table>						ⓓ ...01	...02		DIFFUSER			opal	clear		<p>ORDER-EXAMPLE: ◆ ▲ ⓓ</p> <p><b>L30096 - 03 03 02</b></p> <p>White White clear</p>
ⓓ ...01	...02														
DIFFUSER															
opal	clear														

Please complete the article number for the marked lamp sections (◆ ▲ ●) with the corresponding codes from the color table on the inside of back cover. The most popular color codes are: ---0 = aluminum nature; 01 = silver; 02 = black; 03 = white. Note: All Metric measurements are in Millimeters. For Imperial measurements visit [www.zaneen.com](http://www.zaneen.com).







### UTAH Diffuser

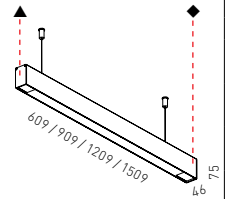


MODEL STANDARD

MODEL DIMMABLE



Length (mm)	Bulb Configuration	MODEL STANDARD	MODEL DIMMABLE
609	1x 1x 14/24 W	L31108_	- ♦ ▲
909	1x 1x 21/39 W	L31109_	L31110_ - ♦ ▲
1209	1x 1x 28/54 W	L31115_	L31116_ - ♦ ▲
1509	1x 1x 35 W	L31118_	L31119_ - ♦ ▲



		120 V			CT		T. 331		2000 mm
--	--	-------	--	--	----	--	--------	--	---------

### UTAH Darklight

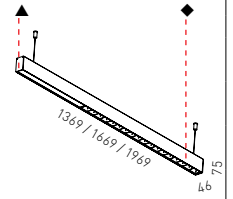


MODEL STANDARD

MODEL DIMMABLE



Length (mm)	Bulb Configuration	MODEL STANDARD	MODEL DIMMABLE
1369	1x 1x 21/39 W	L31112_	L31113_ - ♦ ▲
1669	1x 1x 28/54 W	L31414_	L31415_ - ♦ ▲
1969	1x 1x 35 W	L31121_	L31122_ - ♦ ▲



		120 V							2000 mm
--	--	-------	--	--	--	--	--	--	---------

### UTAH Darklight

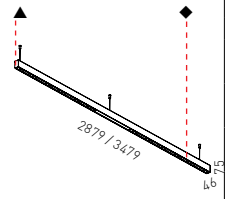


MODEL STANDARD

MODEL DIMMABLE



Length (mm)	Bulb Configuration	MODEL STANDARD	MODEL DIMMABLE
2879	2x 1x 28/54 W	L31124_	L31125_ - ♦ ▲
3479	2x 1x 35 W	L31127_	L31128_ - ♦ ▲



		120 V							2000 mm
--	--	-------	--	--	--	--	--	--	---------

Please complete the article number for the marked lamp sections (♦ ▲ ●) with the corresponding codes from the color table on the inside of back cover.  
 The most popular color codes are: 00 = aluminum nature; 01 = silver; 02 = black; 03 = white  
 Note: All Metric measurements are in Millimeters. For Imperial measurements visit [www.zaneen.com](http://www.zaneen.com).



### GROOVE



MODEL  
STANDARD

MODEL  
DIMMABLE



→ 337

	600	1x 1x 14/24 W	<b>L30141</b> __	- ◆ ▲ ●		
	900	1x 1x 21/39 W	<b>L30144</b> __	L30145__ - ◆ ▲ ●		
	1200	1x 1x 28/54 W	<b>L30147</b> __	L30148__ - ◆ ▲ ●		
	1500	1x 1x 35 W	<b>L30150</b> __	L30151__ - ◆ ▲ ●		
	↑	120 V			→ T. 331	↓ 2000 mm

### GROOVE



MODEL  
STANDARD

MODEL  
DIMMABLE



→ 337

	2255	2x 1x 28/54 W	<b>L30153</b> __	L30154__ - ◆ ▲ ●		
	2855	2x 1x 35 W	<b>L30156</b> __	L30157__ - ◆ ▲ ●		
	↑	120 V			→ T. 331	↓ 2000 mm

### GROOVE SLS



MODEL  
STANDARD

MODEL  
DIMMABLE



→ 337

	600	14/24 W	<b>L30159</b> __	L30160__ - ◆ ▲ ●		
	900	21/39 W	<b>L30162</b> __	L30163__ - ◆ ▲ ●		
	1200	28/54 W	<b>L30165</b> __	L30166__ - ◆ ▲ ●		
	↑	120 V				

### GROOVE SLS



MODEL  
STANDARD

MODEL  
DIMMABLE



→ 337

	1785	2x 21/39 W	<b>L30168</b> __	L30169__ - ◆ ▲ ●		
	2385	2x 28/54 W	<b>L30171</b> __	L30172__ - ◆ ▲ ●		
	↑	120 V				



### IDAHO Diffuser DIRECT



MODEL  
STANDARD

MODEL  
DIMMABLE



	891	1x 1x 21/39 W	<b>L31137</b> _	L31138_ - ◆ ▲					
	891	1x 2x 21/39 W	<b>L31182</b> _	L31183_ - ◆ ▲					
	1191	1x 1x 28/54 W	<b>L31146</b> _	L31147_ - ◆ ▲					
	1191	1x 2x 28/54 W	<b>L31212</b> _	L31213_ - ◆ ▲					
	1491	1x 1x 35 W	<b>L31155</b> _	L31156_ - ◆ ▲					
	1491	1x 2x 35 W	<b>L31203</b> _	L31225_ - ◆ ▲					
		120 V					T. 331		2000 mm

### IDAHO Diffuser DIRECT



MODEL  
STANDARD

MODEL  
DIMMABLE



→ 334

	2284	2x 1x 28/54 W	<b>L31164</b> _	L31165_ - ◆ ▲					
	2454	2x 2x 28/54 W	<b>L31194</b> _	L31195_ - ◆ ▲					
	2884	2x 1x 35 W	<b>L31173</b> _	L31174_ - ◆ ▲					
	3054	2x 2x 35 W	<b>L31203</b> _	L31205_ - ◆ ▲					
		120 V					T. 331		2000 mm

### IDAHO MICRO-PRISM DIRECT



MODEL  
STANDARD

MODEL  
DIMMABLE



	891	1x 1x 21/39 W	<b>L31143</b> _	L31144_ - ◆ ▲					
	891	1x 2x 21/39 W	<b>L31188</b> _	L31189_ - ◆ ▲					
	1191	1x 1x 28/54 W	<b>L31152</b> _	L31153_ - ◆ ▲					
	1191	1x 2x 28/54 W	<b>L31218</b> _	L31219_ - ◆ ▲					
	1491	1x 1x 35 W	<b>L31161</b> _	L31162_ - ◆ ▲					
	1491	1x 2x 35 W	<b>L31230</b> _	L31231_ - ◆ ▲					
		120 V					T. 331		2000 mm

### IDAHO MICRO-PRISM DIRECT



MODEL  
STANDARD

MODEL  
DIMMABLE



	2284	2x 1x 28/54 W	<b>L31170</b> _	L31171_ - ◆ ▲					
	2454	2x 2x 28/54 W	<b>L31200</b> _	L31201_ - ◆ ▲					
	2884	2x 1x 35 W	<b>L31179</b> _	L31180_ - ◆ ▲					
	3054	2x 2x 35 W	<b>L31204</b> _	L31207_ - ◆ ▲					
		120 V					T. 331		2000 mm

Please complete the article number for the marked lamp sections (◆ ▲ ●) with the corresponding codes from the color table on the inside of back cover.  
The most popular color codes are: --- = 00 = aluminum nature; 01 = silver; 02 = black; 03 = white  
Note: All Metric measurements are in Millimeters. For Imperial measurements visit [www.zaneen.com](http://www.zaneen.com).



**IDAHO Diffuser DIR./IND.**

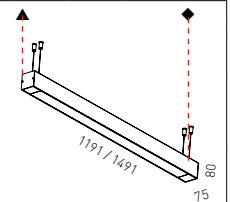


MODEL STANDARD

MODEL DIMMABLE



1191	1x 1x 28/54 W	<b>L31245</b> _	L31246__ - ◆ ▲
1191	1x 2x 28/54 W	<b>L31287</b> _	L31288__ - ◆ ▲
1491	1x 1x 35 W	<b>L31254</b> _	L31255__ - ◆ ▲
1491	1x 2x 35 W	<b>L312964</b> _	L31296__ - ◆ ▲



120 V

**IDAHO Diffuser DIR./IND.**

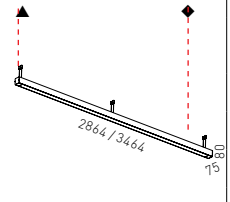


MODEL STANDARD

MODEL DIMMABLE



2864	2x 1x 28/54 W	<b>L31305</b> _	L31306__ - ◆ ▲
2864	2x 2x 28/54 W	<b>L31323</b> _	L31324__ - ◆ ▲
3464	2x 1x 35 W	<b>L31314</b> _	L31315__ - ◆ ▲
3464	2x 2x 35 W	<b>L31332</b> _	L31333__ - ◆ ▲



120 V

**IDAHO Diffuser DIR./IND.**

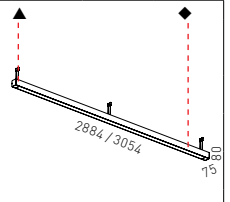


MODEL STANDARD

MODEL DIMMABLE



2884	2x 1x 35 W	<b>L31266</b> _	L31267__ - ◆ ▲
3054	2x 2x 35 W	<b>L31278</b> _	L31279__ - ◆ ▲



120 V

**IDAHO MICRO-PRISM DIR./IND.**

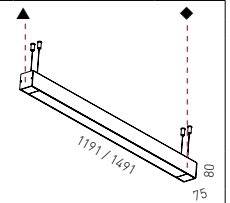


MODEL STANDARD

MODEL DIMMABLE



1191	1x 1x 28/54 W	<b>L31251</b> _	L31252__ - ◆ ▲
1191	1x 2x 28/54 W	<b>L31293</b> _	L31294__ - ◆ ▲
1491	1x 1x 35 W	<b>L31260</b> _	L31261__ - ◆ ▲
1491	1x 2x 35 W	<b>L31302</b> _	L31303__ - ◆ ▲



120 V

**IDAHO MICRO-PRISM DIR./IND.**

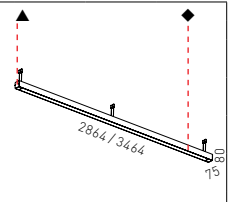


MODEL STANDARD

MODEL DIMMABLE



2864	2x 1x 28/54 W	<b>L31311</b> _	L31312__ - ◆ ▲
2864	2x 2x 28/54 W	<b>L31329</b> _	L31330__ - ◆ ▲
3464	2x 1x 35 W	<b>L31320</b> _	L31321__ - ◆ ▲
3464	2x 2x 35 W	<b>L31338</b> _	L31303__ - ◆ ▲



120 V

**IDAHO MICRO-PRISM DIR./IND.**

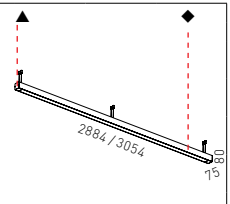


MODEL STANDARD

MODEL DIMMABLE



2884	2x 1x 35 W	<b>L31272</b> _	L31273__ - ◆ ▲
3054	2x 2x 35 W	<b>L31284</b> _	L31285__ - ◆ ▲



120 V

Please complete the article number for the marked lamp sections (◆ ▲) with the corresponding codes from the colour table on the inside of back cover.  
 The most popular color codes are: 00 = aluminum nature; 01 = silver; 02 = black; 03 = white.  
 Note: All Metric measurements are in Millimeters. For Imperial measurements visit [www.zaneen.com](http://www.zaneen.com).

**IDAHO DARKLIGHT DIRECT**

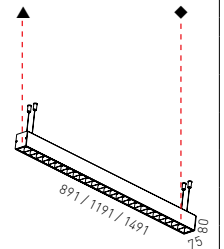


MODEL STANDARD

MODEL DIMMABLE



891	1x 1x 21/39 W	<b>L31140</b> _	L31141_ - ◆ ▲
891	1x 2x 21/39 W	<b>L31185</b> _	L31186_ - ◆ ▲
1191	1x 1x 28/54 W	<b>L31149</b> _	L31150_ - ◆ ▲
1191	1x 2x 28/54 W	<b>L31215</b> _	L31216_ - ◆ ▲
1491	1x 1x 35 W	<b>L31158</b> _	L31159_ - ◆ ▲
1491	1x 2x 35 W	<b>L31227</b> _	L31228_ - ◆ ▲



120 V
2000 mm

**IDAHO DARKLIGHT DIR./IND.**

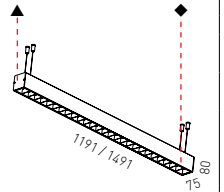


MODEL STANDARD

MODEL DIMMABLE



1191	1x 1x 28/54 W	<b>L31248</b> _	L31249_ - ◆ ▲
1191	1x 2x 28/54 W	<b>L31290</b> _	L31291_ - ◆ ▲
1491	1x 1x 35 W	<b>L31257</b> _	L31258_ - ◆ ▲
1491	1x 2x 35 W	<b>L31299</b> _	L31300_ - ◆ ▲



120 V
2000 mm

**IDAHO DARKLIGHT DIRECT**

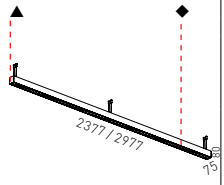


MODEL STANDARD

MODEL DIMMABLE



2377	2x 1x 28/54 W	<b>L31167</b> _	L31168_ - ◆ ▲
2377	2x 2x 28/54 W	<b>L31197</b> _	L31198_ - ◆ ▲
2977	2x 1x 35 W	<b>L31176</b> _	L31177_ - ◆ ▲
2977	2x 2x 35 W	<b>L31206</b> _	L31208_ - ◆ ▲



120 V
2000 mm

**IDAHO DARKLIGHT DIR./IND.**

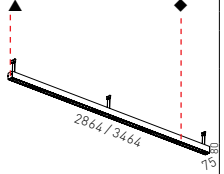


MODEL STANDARD

MODEL DIMMABLE



2864	2x 1x 28/54 W	<b>L31308</b> _	L31309_ - ◆ ▲
2864	2x 2x 28/54 W	<b>L30063</b> _	L30064_ - ◆ ▲
3464	2x 1x 35 W	<b>L31317</b> _	L31318_ - ◆ ▲
3464	2x 2x 35 W	<b>L30054</b> _	L30055_ - ◆ ▲



120 V
2000 mm

**IDAHO DARKLIGHT DIR./IND.**

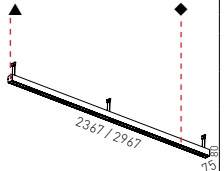


MODEL STANDARD

MODEL DIMMABLE



2367	2x 2x 28/54 W	<b>L30000</b> _	L30001_ - ◆ ▲
2967	2x 1x 35 W	<b>L31269</b> _	L31270_ - ◆ ▲
2967	2x 2x 35 W	<b>L30006</b> _	L30007_ - ◆ ▲



120 V
2000 mm

Please complete the article number for the marked lamp sections (◆ ▲ ●) with the corresponding codes from the color table on the inside of back cover. The most popular color codes are: 00 = aluminum nature; 01 = silver; 02 = black; 03 = white. Note: All Metric measurements are in Millimeters. For Imperial measurements visit [www.zaneen.com](http://www.zaneen.com).

## IDAHO UPLIGHT



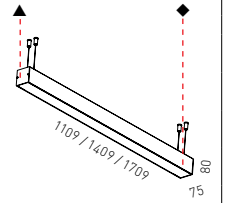
T5 / G5

MODEL  
STANDARD

MODEL  
DIMMABLE



1109	1x 2x 21/39 W	<b>L31191</b> __	L31192__ - ◆ ▲
1409	1x 2x 28/54 W	<b>L31221</b> __	L31222__ - ◆ ▲
1709	1x 2x 35 W	<b>L31233</b> __	L31234__ - ◆ ▲



↑	120 V	▽	CT	④ → T. 331	↓ 2000 mm
---	-------	---	----	------------	-----------

## IDAHO UPLIGHT



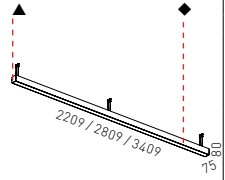
T5 / G5

MODEL  
STANDARD

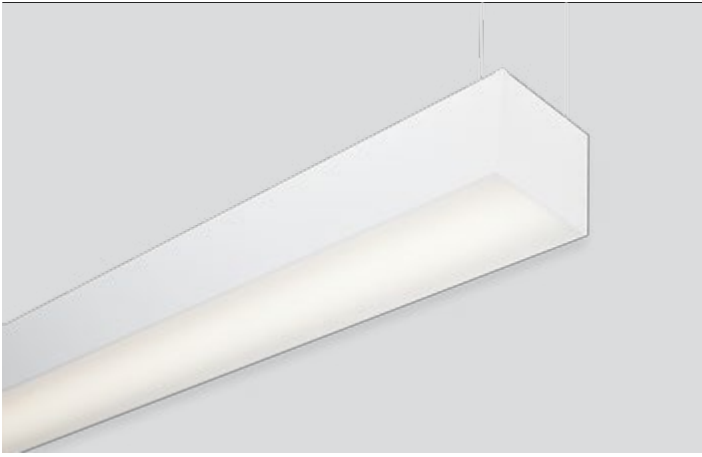
MODEL  
DIMMABLE



2209	2x 2x 21/39 W	<b>L31236</b> __	L31237__ - ◆ ▲
2809	2x 2x 28/54 W	<b>L31239</b> __	L31240__ - ◆ ▲
3409	2x 2x 35 W	<b>L31242</b> __	L31243__ - ◆ ▲



↑	120 V	▽	CT	④ → T. 331	↓ 2000 mm
---	-------	---	----	------------	-----------



### IDAHO 100 Diffuser direct

L MM	MODEL T5/ G5 STANDARD	MODEL DIMMABLE	MODEL	
			◆ ▲	◆ ▲
895	1x 1x 21/39 W <b>L30102</b> _	L30103_	◆	▲
895	1x 2x 21/39 W <b>L30105</b> _	L30106_	◆	▲
1195	1x 1x 28/54 W <b>L30111</b> _	L30112_	◆	▲
1195	1x 2x 28/54 W <b>L30114</b> _	L30115_	◆	▲
1495	1x 1x 35 W <b>L30120</b> _	L30121_	◆	▲
1495	1x 2x 35 W <b>L30123</b> _	L30124_	◆	▲

120 V

▽

CT

→ T. 331

2000 mm

### IDAHO 100 Diffuser direct

L MM	MODEL T5/ G5 STANDARD	MODEL DIMMABLE	MODEL	
			◆ ▲	◆ ▲
2470	2x 1x 28/54 W <b>L30126</b> _	L30127_	◆	▲
2470	2x 2x 28/54 W <b>L30129</b> _	L30130_	◆	▲
2870	2x 1x 35 W <b>L30135</b> _	L30136_	◆	▲
3070	2x 2x 35 W <b>L30138</b> _	L30139_	◆	▲

120 V

▽

CT

→ T. 331

2000 mm

### IDAHO 100 Micro-Prism direct

L MM	MODEL T5/ G5 STANDARD	MODEL DIMMABLE	MODEL	
			◆ ▲	◆ ▲
895	1x 1x 21/39 W <b>L31688</b> _	L31689_	◆	▲
895	1x 2x 21/39 W <b>L31691</b> _	L31692_	◆	▲
1195	1x 1x 28/54 W <b>L31697</b> _	L31698_	◆	▲
1195	1x 2x 28/54 W <b>L31700</b> _	L31701_	◆	▲
1495	1x 1x 35 W <b>L31706</b> _	L31707_	◆	▲
1495	1x 2x 35 W <b>L31709</b> _	L31710_	◆	▲

120 V

▽

CT

→ T. 331

2000 mm

### IDAHO 100 Micro-Prism direct

L MM	MODEL T5/ G5 STANDARD	MODEL DIMMABLE	MODEL	
			◆ ▲	◆ ▲
2270	2x 1x 28/54 W <b>L31712</b> _	L31714_	◆	▲
2470	2x 2x 28/54 W <b>L31715</b> _	L31716_	◆	▲
2870	2x 1x 35 W <b>L31721</b> _	L31722_	◆	▲
3070	2x 2x 35 W <b>L31724</b> _	L31725_	◆	▲

120 V

▽

CT

→ T. 331

2000 mm

Please complete the article number for the marked lamp sections (◆ ▲ ●) with the corresponding codes from the color table on the inside of back cover.  
 The most popular color codes are: 00 = aluminum nature; 01 = silver; 02 = black; 03 = white  
 Note: All Metric measurements are in Millimeters. For Imperial measurements visit [www.zaneen.com](http://www.zaneen.com).





**SPEED Diffuser direct**



MODEL STANDARD

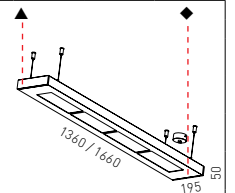
MODEL DIMMABLE



☞ → 342



1360	1x 2x 28/54 W	<b>L31770</b> __	L31773__ - ◆ ▲
1660	1x 2x 35 W	<b>L31776</b> __	L31777__ - ◆ ▲



		120 V		CT	→ T. 331	2000 mm
--	--	-------	--	----	----------	---------

**SPEED Diffuser dir./indirect**



MODEL STANDARD

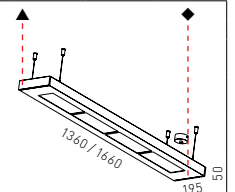
MODEL DIMMABLE



☞ → 342



1360	1x 2x 28/54 W	<b>L31774</b> __	L31772__ - ◆ ▲
1660	1x 2x 35 W	<b>L31785</b> __	L31786__ - ◆ ▲



		120 V		CT	2000 mm
--	--	-------	--	----	---------

**SPEED Diffuser direct**



MODEL STANDARD

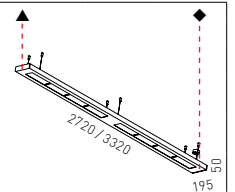
MODEL DIMMABLE



☞ → 342



2720	2x 2x 28/54 W	<b>L31788</b> __	L31791__ - ◆ ▲
3320	2x 2x 35 W	<b>L31794</b> __	L31795__ - ◆ ▲



		120 V		CT	→ T. 331	2000 mm
--	--	-------	--	----	----------	---------

**SPEED Diffuser dir./indirect**



MODEL STANDARD

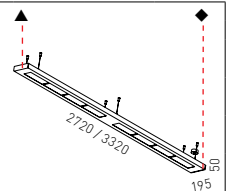
MODEL DIMMABLE



☞ → 342



2720	2x 2x 28/54 W	<b>L31792</b> __	L31790__ - ◆ ▲
3320	2x 2x 35 W	<b>L31803</b> __	L31804__ - ◆ ▲



		120 V		CT	→ T. 331	2000 mm
--	--	-------	--	----	----------	---------

Please complete the article number for the marked lamp sections (◆ ▲ ●) with the corresponding codes from the colour table on the inside of back cover.  
 The most popular color codes are: 00 = aluminum nature; 01 = silver; 02 = black; 03 = white.  
 Note: All Metric measurements are in Millimeters. For Imperial measurements visit [www.zaneen.com](http://www.zaneen.com).

**SPEED Micro-Prism direct**



MODEL STANDARD

MODEL DIMMABLE



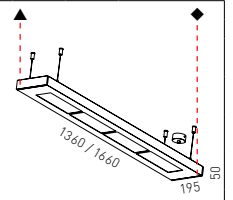
→ 340



1360 1x 2x 28/54 W  
1660 1x 2x 35 W

L31783\_\_  
L31812\_\_

L31781\_\_ - ◆ ▲  
L31813\_\_ - ◆ ▲



		120 V			CT		→ T. 331		2000 mm
--	--	-------	--	--	----	--	----------	--	---------

**SPEED Micro-Prism dir. /indir.**



MODEL STANDARD

MODEL DIMMABLE



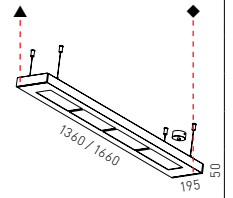
→ 340



1360 1x 2x 28/54 W  
1660 1x 2x 35 W

L31842\_\_  
L31821\_\_

L31845\_\_ - ◆ ▲  
L31822\_\_ - ◆ ▲



		120 V			CT		→ T. 331		2000 mm
--	--	-------	--	--	----	--	----------	--	---------

**SPEED Micro-Prism direct**



MODEL STANDARD

MODEL DIMMABLE



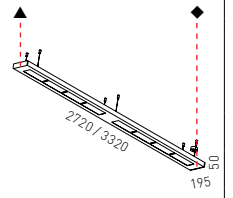
→ 340



2720 2x 2x 28/54 W  
3320 2x 2x 35 W

L31851\_\_  
L31830\_\_

L31852\_\_ - ◆ ▲  
L31831\_\_ - ◆ ▲



		120 V			CT		→ T. 331		2000 mm
--	--	-------	--	--	----	--	----------	--	---------

**SPEED Micro-Prism dir. /indir.**



MODEL STANDARD

MODEL DIMMABLE



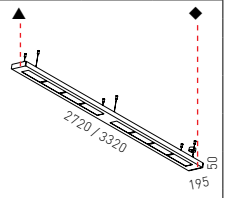
→ 340



2720 2x 2x 28/54 W  
3320 2x 2x 35 W

L31833\_\_  
L31839\_\_

L31834\_\_ - ◆ ▲  
L31840\_\_ - ◆ ▲



		120 V			CT		→ T. 331		2000 mm
--	--	-------	--	--	----	--	----------	--	---------

**SPEED Darklight direct**



MODEL STANDARD

MODEL DIMMABLE



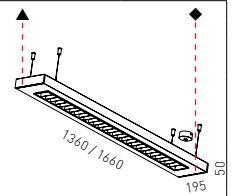
→ 343



1360 1x 2x 28/54 W  
1660 1x 2x 35 W

L31779\_\_  
L31848\_\_

L31782\_\_ - ◆ ▲  
L31849\_\_ - ◆ ▲



	↑	120 V				↓ 2000 mm
--	---	-------	--	--	--	-----------

**SPEED Darklight dir./indirect**



MODEL STANDARD

MODEL DIMMABLE



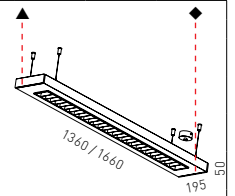
→ 343



1360 1x 2x 28/54 W  
1660 1x 2x 35 W

L31806\_\_  
L31809\_\_

L31807\_\_ - ◆ ▲  
L31810\_\_ - ◆ ▲



	↑	120 V				↓ 2000 mm
--	---	-------	--	--	--	-----------

**SPEED Darklight direct**



MODEL STANDARD

MODEL DIMMABLE



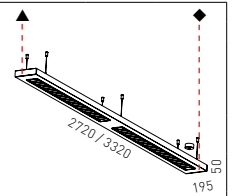
→ 343



2720 2x 2x 28/54 W  
3320 2x 2x 35 W

L31797\_\_  
L31857\_\_

L31800\_\_ - ◆ ▲  
L31866\_\_ - ◆ ▲



	↑	120 V				↓ 2000 mm
--	---	-------	--	--	--	-----------

**SPEED Darklight dir./indir.**



MODEL STANDARD

MODEL DIMMABLE



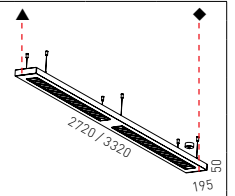
→ 343



2720 2x 2x 28/54 W  
3320 2x 2x 35 W

L31801\_\_  
L31875\_\_

L31799\_\_ - ◆ ▲  
L31876\_\_ - ◆ ▲



	↑	120 V				↓ 2000 mm
--	---	-------	--	--	--	-----------

**SPEED uplight**



MODEL STANDARD

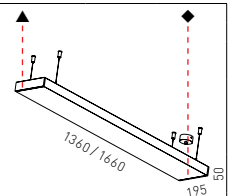
MODEL DIMMABLE



1360 1x 2x 28/54 W  
1660 1x 2x 35 W  
1660 1x 2x 80 W

L31846\_\_  
L31884\_\_  
L31824\_\_

L31844\_\_ - ◆ ▲  
L31885\_\_ - ◆ ▲  
- ◆ ▲



	↑	120 V		CT	Ⓜ → T. 331	↓ 2000 mm
--	---	-------	--	----	------------	-----------

**SPEED uplight**



MODEL STANDARD

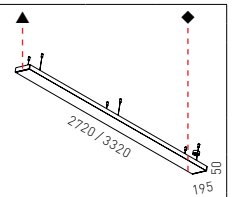
MODEL DIMMABLE



2720 2x 2x 28/54 W  
3320 2x 2x 35 W

L31888\_\_  
L31903\_\_

L31889\_\_ - ◆ ▲  
L31904\_\_ - ◆ ▲



	↑	120 V		CT	Ⓜ → T. 331	↓ 2000 mm
--	---	-------	--	----	------------	-----------

Please complete the article number for the marked lamp sections (◆ ▲) with the corresponding codes from the colour table on the inside of back cover.  
The most popular color codes are: 00 = aluminum nature; 01 = silver; 02 = black; 03 = white.  
Note: All Metric measurements are in Millimeters. For Imperial measurements visit [www.zaneen.com](http://www.zaneen.com).

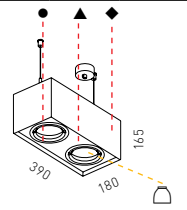


### MAX-LINE SPOT-2

L MM	HIT / G12	AR 111 / G53	CDM-R111 / GX8.5	MODEL STANDARD
390	2x 39 W			<b>L31626</b> __
390	2x 70 W			<b>L31627</b> __
390		2x 50 W		<b>L31437</b> __
390			2x 35 W	<b>L31438</b> __
390			2x 70 W	<b>L31439</b> __



→ 344



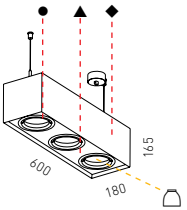
		40° 360°	120 V			...13 ...40 ...50	REFLECTOR	ORDER-EXAMPLE: <b>L31626-01 02 02 50</b>
						13° 40° 50°		silver black black Ref. 50°

### MAX-LINE SPOT-3

L MM	HIT / G12	AR 111 / G53	CDM-R111 / GX8.5	MODEL STANDARD
600	3x 39 W			<b>L31628</b> __
600	3x 70 W			<b>L31629</b> __
600		3x 50 W		<b>L31443</b> __
600			3x 35 W	<b>L31444</b> __
600			3x 70 W	<b>L31445</b> __



→ 344



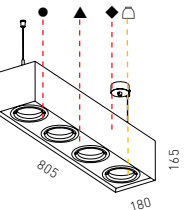
		40° 360°	120 V			...13 ...40 ...50	REFLECTOR	ORDER-EXAMPLE: <b>L31628-01 02 02 50</b>
						13° 40° 50°		silver black black Ref. 50°

### MAX-LINE SPOT-4

L MM	HIT / G12	AR 111 / G53	CDM-R111 / GX8.5	MODEL STANDARD
805	4x 39 W			<b>L31630</b> __
805	4x 70 W			<b>L31631</b> __
805		4x 50 W		<b>L31449</b> __
805			4x 35 W	<b>L31450</b> __
805			4x 70 W	<b>L31451</b> __



→ 344








		40° 360°	120 V			...13 ...40 ...50	REFLECTOR	ORDER-EXAMPLE: <b>L31630-01 02 02 50</b>
						13° 40° 50°		silver black black Ref. 50°


Please complete the article number for the marked lamp sections (◆▲●) with the corresponding codes from the color table on the inside of back cover.  
The most popular color codes are: ---00 = aluminum nature; 01 = silver; 02 = black; 03 = white  
Note: All Metric measurements are in Millimeters. For Imperial measurements visit [www.zaneen.com](http://www.zaneen.com).






### MAX-LINE SPOT-4 SQUARE


	HIT / G12	AR 111 / G53	CDM-R111 / GX8.5	MODEL STANDARD		
	390	4x 39 W		<b>L31632</b> __	- ◆ ▲ ●	
	390	4x 70 W		<b>L31633</b> __	- ◆ ▲ ●	
	390	4x 50 W		<b>L31455</b> __	- ◆ ▲ ●	
	390	4x 35 W		<b>L31456</b> __	- ◆ ▲ ●	
	390	4x 70 W		<b>L31457</b> __	- ◆ ▲ ●	



↻ 40° ↻ 360°

120 V


2000 mm


...13 ...40 ...50




REFLECTOR



ORDER-EXAMPLE: ◆ ▲ ●


**L31632 - 01 02 02 50**



silver black black Ref. 50°


### MAX-LINE SPOT-3 LONG


	HIT / G12	AR 111 / G53	CDM-R111 / GX8.5	MODEL STANDARD		
	1250	3x 70 W		<b>L31664</b> __	- ◆ ▲ ●	
	1250	3x 50 W		<b>L31461</b> __	- ◆ ▲ ●	
	1250	3x 35 W		<b>L31462</b> __	- ◆ ▲ ●	
	1250	3x 70 W		<b>L31463</b> __	- ◆ ▲ ●	



↻ 40° ↻ 360°

120 V


2000 mm


...13 ...40 ...50




REFLECTOR



ORDER-EXAMPLE: ◆ ▲ ●


**L31664 - 01 02 02 50**



silver black black Ref. 50°


### MAX-LINE SPOT-4 LONG


	HIT / G12	AR 111 / G53	CDM-R111 / GX8.5	MODEL STANDARD		
	1550	4x 70 W		<b>L31665</b> __	- ◆ ▲ ●	
	1550	4x 50 W		<b>L31467</b> __	- ◆ ▲ ●	
	1550	4x 35 W		<b>L31468</b> __	- ◆ ▲ ●	
	1550	4x 70 W		<b>L31469</b> __	- ◆ ▲ ●	



↻ 40° ↻ 360°

120 V


2000 mm


...13 ...40 ...50




REFLECTOR



ORDER-EXAMPLE: ◆ ▲ ●


**L31665 - 01 02 02 50**



silver black black Ref. 50°


### MAX-LINE SPOT-6 LONG


	HIT / G12	AR 111 / G53	CDM-R111 / GX8.5	MODEL STANDARD		
	2450	6x 70 W		<b>L31666</b> __	- ◆ ▲ ●	
	2450	6x 50 W		<b>L31473</b> __	- ◆ ▲ ●	
	2450	6x 35 W		<b>L31474</b> __	- ◆ ▲ ●	
	2450	6x 70 W		<b>L31430</b> __	- ◆ ▲ ●	



↻ 40° ↻ 360°

120 V


2000 mm


...13 ...40 ...50


REFLECTOR

ORDER-EXAMPLE: ◆ ▲ ●

**L31666 - 01 02 02 50**

silver black black Ref. 50°

Please complete the article number for the marked lamp sections (◆ ▲ ●) with the corresponding codes from the colour table on the inside of back cover.  
 The most popular color codes are: 00 = aluminum nature; 01 = silver; 02 = black; 03 = white.  
 Note: All Metric measurements are in Millimeters. For Imperial measurements visit [www.zaneen.com](http://www.zaneen.com).

### MAX-LINE MIX-3

L  
MM

T5 / G5

AR 111 / G53

CDM-R111 / GX8.5

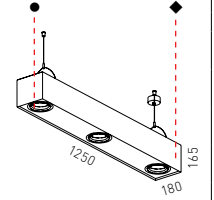
MODEL  
STANDARD



→ 345-346



1250	1x 2x 28/54 W	3x 50 W	<b>L31479</b> _	-◆●
1250	1x 2x 28/54 W	3x 35 W	<b>L31480</b> _	-◆●



	↑	40°	↻ 360°	120 V			0.5m		→ T. 331	↓ 2000 mm
--	---	-----	--------	-------	--	--	------	--	----------	-----------

### MAX-LINE MIX-4

L  
MM

T5 / G5

AR 111 / G53

CDM-R111 / GX8.5

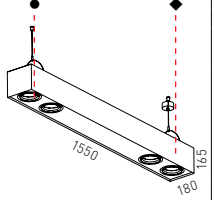
MODEL  
STANDARD



→ 345-346



1550	1x 2x 35 W	4x 50 W	<b>L31481</b> _	-◆●
1550	1x 2x 35 W	4x 35 W	<b>L31482</b> _	-◆●



	↑	40°	↻ 360°	120 V			0.5m		→ T. 331	↓ 2000 mm
--	---	-----	--------	-------	--	--	------	--	----------	-----------

### MAX-LINE MIX-6

L  
MM

T5 / G5

AR 111 / G53

CDM-R111 / GX8.5

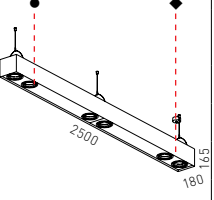
MODEL  
STANDARD



→ 345-346



2500	2x 2x 28/54 W	6x 50 W	<b>L31483</b> _	-◆●
2500	2x 2x 28/54 W	6x 35 W	<b>L31484</b> _	-◆●



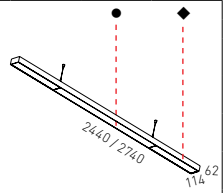
	↑	40°	↻ 360°	120 V			0.5m		→ T. 331	↓ 2000 mm
--	---	-----	--------	-------	--	--	------	--	----------	-----------

Please complete the article number for the marked lamp sections (◆●) with the corresponding codes from the color table on the inside of back cover.  
The most popular color codes are: 00 = aluminum nature; 01 = silver; 02 = black; 03 = white  
Note: All Metric measurements are in Millimeters. For Imperial measurements visit [www.zaneen.com](http://www.zaneen.com).



**AREA 52 M.-PRISM**

	L MM	T5 / G5	T5 / G5	MODEL STANDARD	MODEL DIMMABLE		
	2440	2x 2x 24 W	1x 54 W	<b>L31727</b> __	L31728__	-	◆ ●
	2440	2x 2x 24 W	2x 54 W	<b>L31733</b> __	L31734__	-	◆ ●
	2740	2x 2x 24 W	1x 35 W	<b>L31730</b> __	L31731__	-	◆ ●
	<b>INDIRECT COVER</b> 1 pair			<b>L39423</b> __		-	◆



	120 V					
--	-------	--	--	--	--	--



Please complete the article number for the marked lamp sections (◆▲●) with the corresponding codes from the colour table on the inside of back cover.  
 The most popular color codes are: 00 = aluminum nature; 01 = silver; 02 = black; 03 = white.  
 Note: All Metric measurements are in Millimeters. For Imperial measurements visit [www.zaneen.com](http://www.zaneen.com).



<b>FINO</b>		L MM	T5/ G5	MODEL STANDARD	MODEL DIMMABLE		→ 347
		605	1x 14/24 W	<b>L31571__</b>	- ◆		
		905	1x 21/39 W	<b>L31574__</b>	L31576__ - ◆		
		1205	1x 28/54 W	<b>L31577__</b>	L31579__ - ◆		
		1505	1x 35 W	<b>L31580__</b>	L31582__ - ◆		
		120 V				→ T. 331	2000 mm

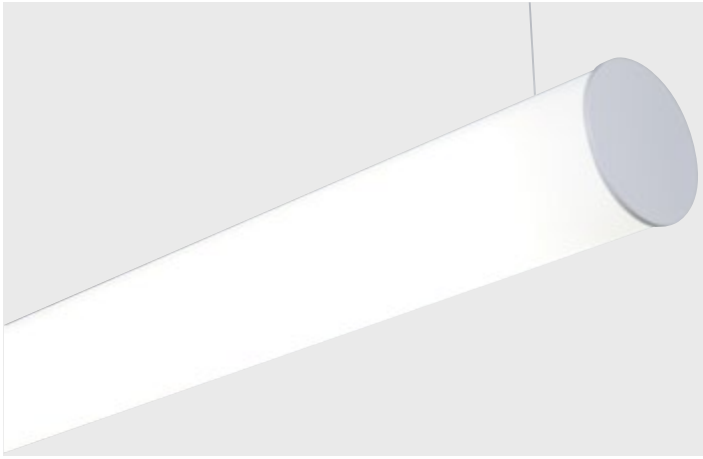
<b>FINO</b>		L MM	T5/ G5	MODEL STANDARD	MODEL DIMMABLE		→ 347
		2280	2x 1x 28/54 W	<b>L31589__</b>	L31591__ - ◆ ▲		
		2880	2x 1x 35 W	<b>L31592__</b>	L31594__ - ◆ ▲		
		120 V				→ T. 331	2000 mm

<b>FINO PLUS</b>		L MM	T5/ G5	MODEL STANDARD	MODEL DIMMABLE		→ 347
		595	1x 14/24 W	<b>L3155900</b>			
		895	1x 21/39 W	<b>L3156200</b>	L3156400		
		1195	1x 28/54 W	<b>L3156500</b>	L3156700		
		1495	1x 35 W	<b>L3156800</b>	L3157000		
		120 V				→ T. 331	2000 mm

<b>FINO PLUS</b>		L MM	T5/ G5	MODEL STANDARD	MODEL DIMMABLE		→ 347
		2270	2x 1x 28/54 W	<b>L3158300</b>	L3158500		
		2870	2x 1x 35 W	<b>L3158600</b>	L3158800		
		120 V				→ T. 331	2000 mm

Please complete the article number for the marked lamp sections (◆ ▲ ●) with the corresponding codes from the color table on the inside of back cover.  
The most popular color codes are: === 00 = aluminum nature; 01 = silver; 02 = black; 03 = white  
Note: All Metric measurements are in Millimeters. For Imperial measurements visit [www.zaneen.com](http://www.zaneen.com).





### BUNGA

	L MM	T5 / G5	MODEL STANDARD	MODEL DIMMABLE		
	605	14/24 W	<b>L31595</b> __	- ◆		
	905	21/39 W	<b>L31598</b> __	L31600__ - ◆		
	1205	28/54 W	<b>L31601</b> __	L31603__ - ◆		
	1505	35 W	<b>L31604</b> __	L31606__ - ◆		
	↑	120 V				↓ 2000 mm

### BUNGA

	L MM	T5 / G5	MODEL STANDARD	MODEL DIMMABLE		
	2280	2x 1x 28/54 W	<b>L31607</b> __	L31609__ - ◆		
	2880	2x 1x 35 W	<b>L31610</b> __	L31612__ - ◆		
	↑	120 V				↓ 2000 mm

### BUNGA PLUS

		SLS / G5	MODEL STANDARD	MODEL DIMMABLE		
	643	14/24 W	<b>L31613</b> __	- ◆	⊕	
	943	21/39 W	<b>L31614</b> __	L31616__ - ◆	⊕	
	1243	28/54 W	<b>L31617</b> __	L31619__ - ◆	⊕	
	↑	120 V				↓ 2000 mm
<b>COLOR-DIFFUSER EDGEWAYS</b>			...06 ...05 ...04 ...03 ...02 ...01			
						 ORDER-EXAMPLE: ◆ ⊕ <b>L31613- 02 04</b>

### BUNGA PLUS

		SLS / G5	MODEL STANDARD	MODEL DIMMABLE		
	1815	2x 1x 21/39 W	<b>L31620</b> __	L31622__ - ◆	⊕	
	2415	2x 1x 28/54 W	<b>L31623</b> __	L31625__ - ◆	⊕	
	↑	120 V				↓ 2000 mm
<b>COLOR-DIFFUSER EDGEWAYS</b>			...06 ...05 ...04 ...03 ...02 ...01			
						 ORDER-EXAMPLE: ◆ ⊕ <b>L31620- 02 04</b>

Please complete the article number for the marked lamp sections (◆ ▲ ●) with the corresponding codes from the colour table on the inside of back cover.  
The most popular color codes are: 00 = aluminum nature; 01 = silver; 02 = black; 03 = white.  
Note: All Metric measurements are in Millimeters. For Imperial measurements visit [www.zaneen.com](http://www.zaneen.com).

TECHNICAL

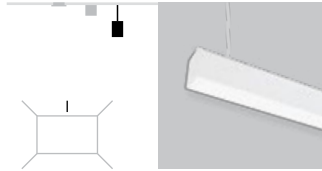
# 4.3

**SUSPENDED**

PROFILE SYSTEMS

# 4.3

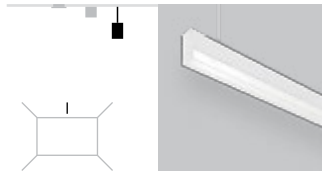
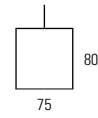
## SUSPENDED PROFILE SYSTEMS



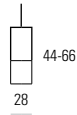
**X-SMALL LED**  
T. 268



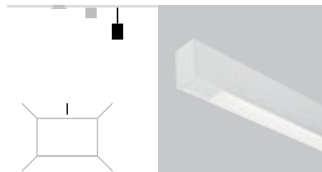
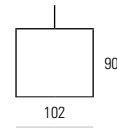
**IDAHO**  
T. 282



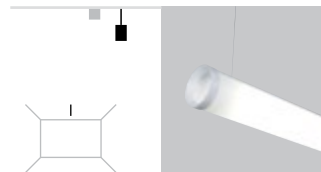
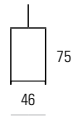
**X-SMALL**  
T. 270



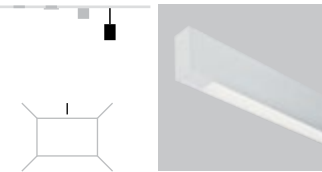
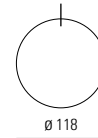
**IDAHO 100**  
T. 286



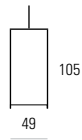
**UTAH**  
T. 272



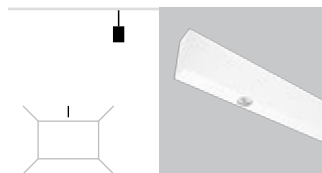
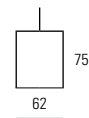
**BUNGA**  
T. 290



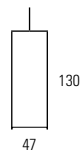
**VISION**  
T. 274



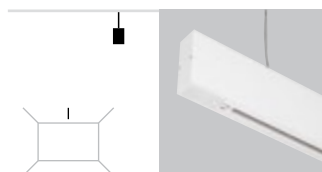
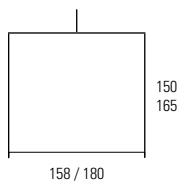
**FINO**  
T. 292



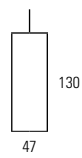
**H<sub>2</sub>O**  
T. 276



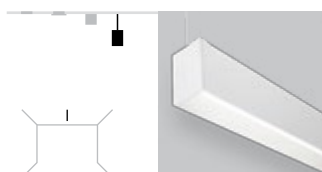
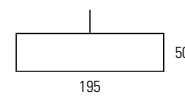
**MAX LINE**  
T. 294



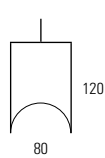
**H<sub>2</sub>O**  
T. 278



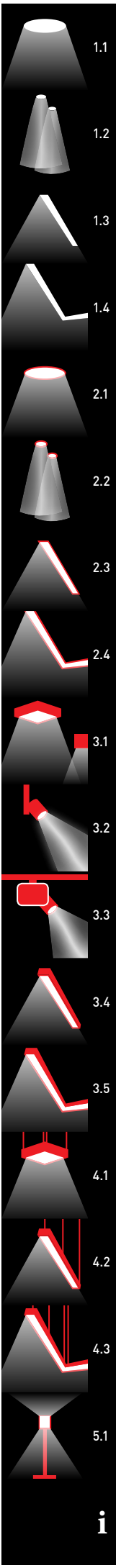
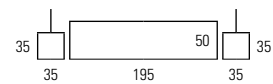
**SPEED**  
T. 298



**GROOVE**  
T. 280



**PLAN B**  
T. 302



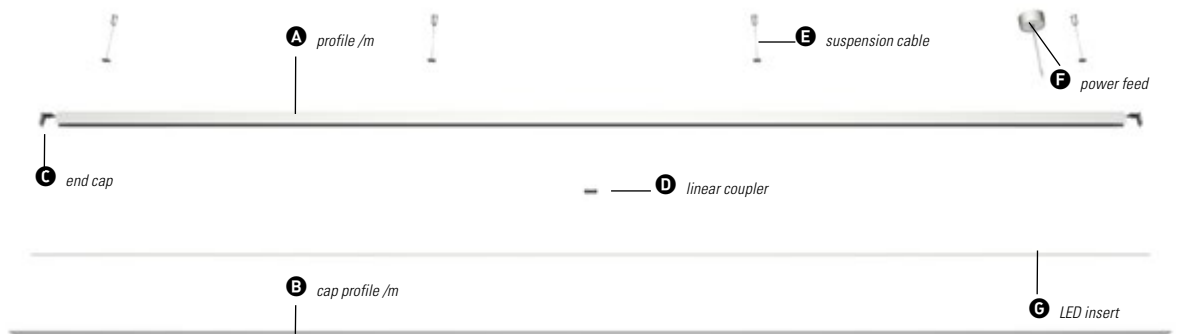


# X-SMALL LED SYSTEM



## EXAMPLE 3526 mm

- A** 3.52x L32608\_\_
- B** 3.52x L3988500
- C** 2x L39922\_\_
- D** 1x L3991800
- E** 4x L39666\_\_
- F** 1x L39668\_\_
- G** 3.5x L3993800

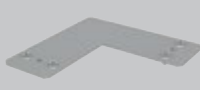
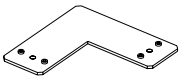
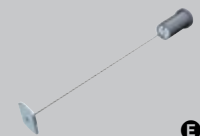
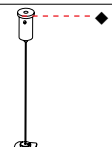

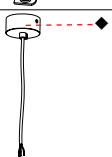






## Components


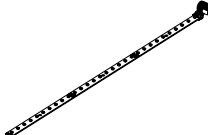






		L MM	MODEL STANDARD		
	ALUMINUM PROFILE	per m	L32608__	◆	
	ALUMINUM CUP PROFILE	per m	L39884__	◆	
	DIFFUSER OPAL	per m	L3988500		
	END CAP		L39922__	▲	
	LINEAR - COUPLER		L3991800		
	90° CORNER COUPLER		L3991900		

Please complete the article number for the marked lamp sections (◆ ▲ ■) with the corresponding codes from the color table on the inside of back cover.  
 The most popular color codes are: ---00 = aluminum nature; 01 = silver; 02 = black; 03 = white  
 Note: All Metric measurements are in Millimeters. For Imperial measurements visit [www.zaneen.com](http://www.zaneen.com).



 <p><b>D</b></p>	<p><b>CORNER COUPLER</b> REQUIRED ANGLE 45°-180°</p>	<p><b>L3992000</b></p>					
 <p><b>E</b></p>	<p><b>SUSPENSION CABLE</b> with quick release fastener</p> <p>2000</p> <p>6000</p>	<p><b>L39666__</b></p> <p><b>L39667__</b></p>					
 <p><b>F</b></p>	<p><b>POWER FEED</b></p> <p>2000</p> <p>6000</p> <p>3x 0.75mm<sup>2</sup></p> <p>3x 0.75mm<sup>2</sup></p>	<p><b>L39668__</b></p> <p><b>L39670__</b></p>					
 <p><b>G</b></p>	<p><b>POWER FEED FOR LED</b></p>	<p><b>L3993700</b></p>					
 							 2000 /6000

**LED Inserts**

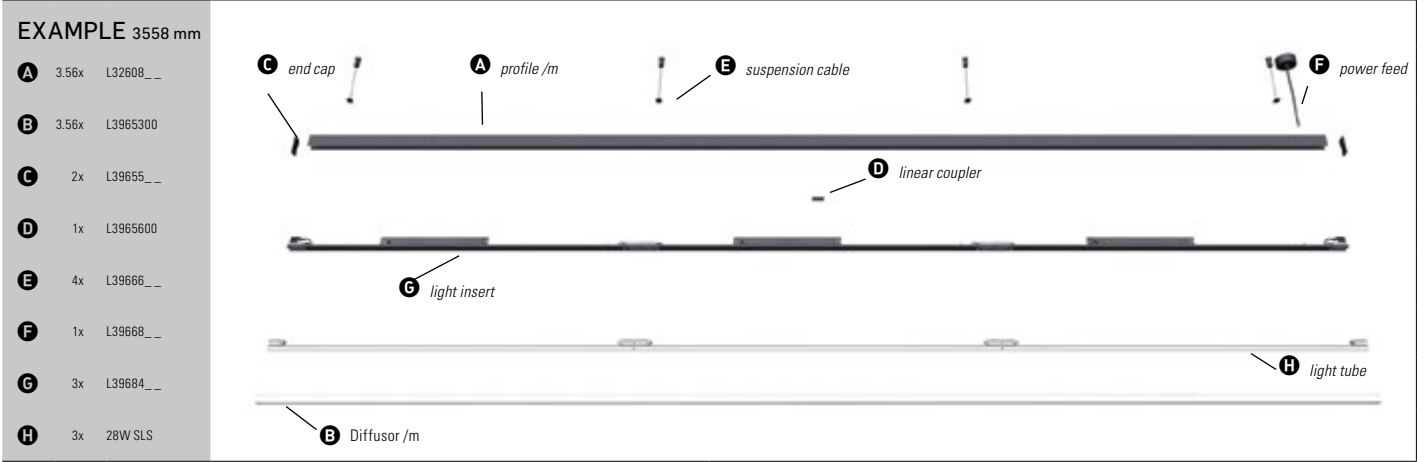
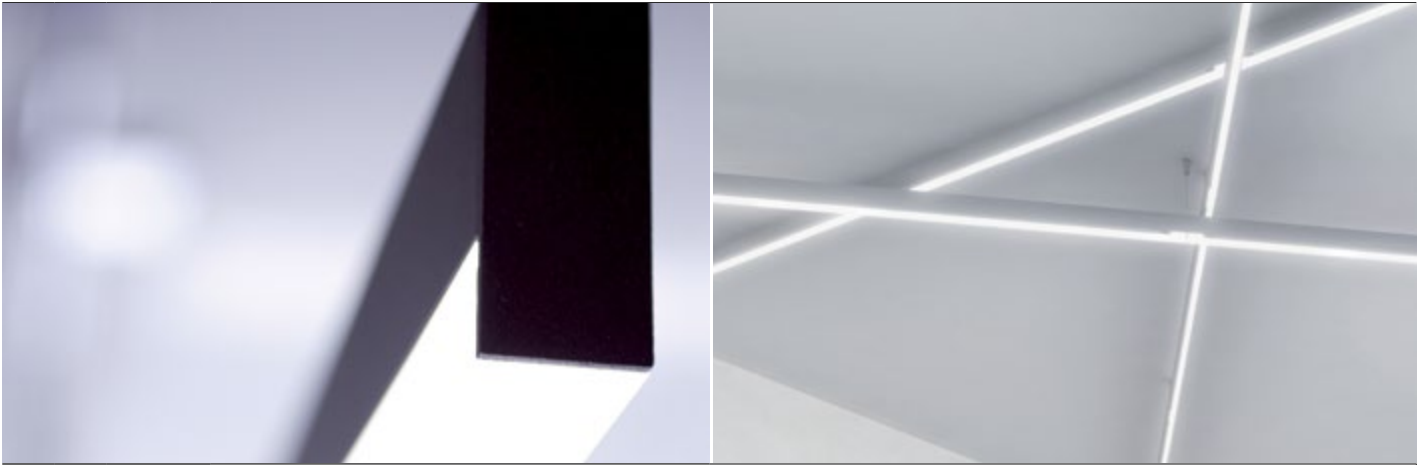
	LED	MODEL STANDARD						
 <p><b>E</b></p>	<p><b>LED</b></p> <p>→ 3000 KELVIN: 13 W /39 3/8"; 900 lm /39 3/8"</p> <p>→ 4000 KELVIN: 13 W /39 3/8"; 960 lm /39 3/8"</p>	<p><b>L3993800</b></p> <p><b>L3993900</b></p> 						
  		<p>24 V</p>					 → T. 328 - T. 329	

Please complete the article number for the marked lamp sections (◆ ▲ ●) with the corresponding codes from the colour table on the inside of back cover.  
The most popular color codes are: 00 = aluminum nature; 01 = silver; 02 = black; 03 = white.  
Note: All Metric measurements are in Millimeters. For Imperial measurements visit [www.zaneen.com](http://www.zaneen.com).



**X-SMALL SYSTEM**


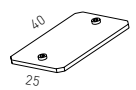

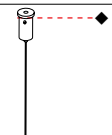

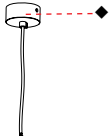


☰ → 372-373




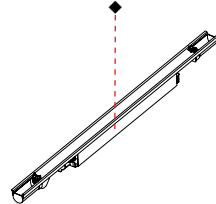



**Components**

		L MM	MODEL STANDARD		
	ALUMINUM PROFILE	per m	L32608__	— ◆	
	ALUMINUM CAP PROFILE	per m	L39651__		
	DIFFUSER CLEAR	per m	L3965200		
	DIFFUSER OPAL	per m	L3965300		
	END CAP		L39654__	— ▲	
	END CAP FOR DIFFUSER		L39655__	— ▲	

Please complete the article number for the marked lamp sections (◆ ▲ ●) with the corresponding codes from the color table on the inside of back cover.  
 The most popular color codes are: === 00 = aluminum nature; 01 = silver; 02 = black; 03 = white  
 Note: All Metric measurements are in Millimeters. For Imperial measurements visit [www.zaneen.com](http://www.zaneen.com).

 <p><b>D</b></p>	<p>LINEAR - COUPLER</p>	<p>L3965600</p>										
 <p><b>E</b></p>	<p>SUSPENSION CABLE with quick release fastener</p>	<table border="0"> <tr> <td>2000</td> <td></td> <td>L39666_ _</td> <td>◆</td> </tr> <tr> <td>6000</td> <td></td> <td>L39667_ _</td> <td>◆</td> </tr> </table>	2000		L39666_ _	◆	6000		L39667_ _	◆		
2000		L39666_ _	◆									
6000		L39667_ _	◆									
 <p><b>F</b></p>	<p>POWER FEED</p>	<table border="0"> <tr> <td>2000</td> <td>3x 0.75mm<sup>2</sup></td> <td>L39668_ _</td> <td>◆</td> </tr> <tr> <td>6000</td> <td>3x 0.75mm<sup>2</sup></td> <td>L39670_ _</td> <td>◆</td> </tr> </table>	2000	3x 0.75mm <sup>2</sup>	L39668_ _	◆	6000	3x 0.75mm <sup>2</sup>	L39670_ _	◆		
2000	3x 0.75mm <sup>2</sup>	L39668_ _	◆									
6000	3x 0.75mm <sup>2</sup>	L39670_ _	◆									
					 2000 /6000							

**Inserts direct**

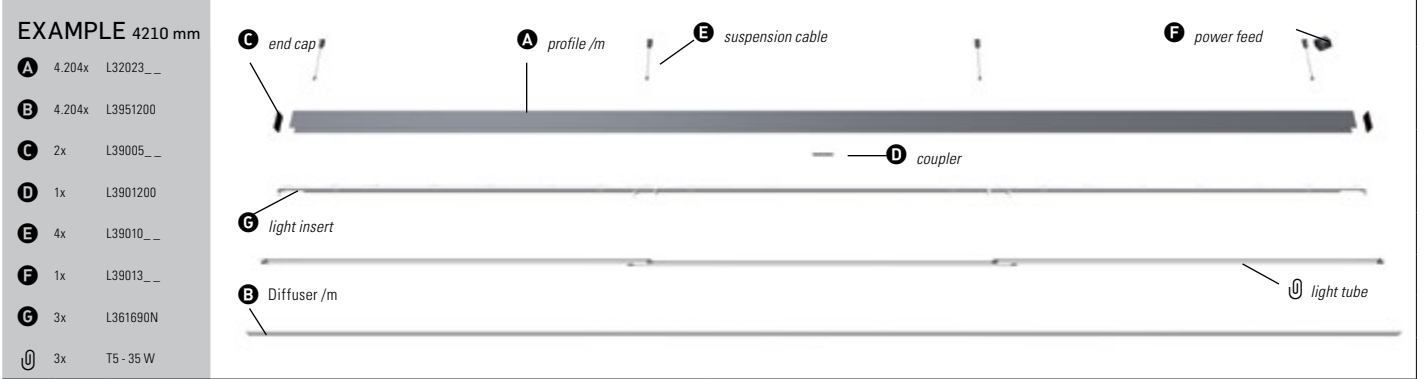
	A MM	SLS / G5	MODEL STANDARD																				
 <p><b>G</b></p>	<p>FLUSH</p>		<table border="0"> <tr> <td>14W/</td> <td>L38056_ _/</td> <td>◆</td> </tr> <tr> <td>24W/</td> <td>L39672_ _</td> <td>◆</td> </tr> <tr> <td>21W/</td> <td>L38066_ _/</td> <td>◆</td> </tr> <tr> <td>39W/</td> <td>L39678_ _</td> <td>◆</td> </tr> <tr> <td>28W/</td> <td>L38067_ _/</td> <td>◆</td> </tr> <tr> <td>54W/</td> <td>L39684_ _</td> <td>◆</td> </tr> </table>	14W/	L38056_ _/	◆	24W/	L39672_ _	◆	21W/	L38066_ _/	◆	39W/	L39678_ _	◆	28W/	L38067_ _/	◆	54W/	L39684_ _	◆		
14W/	L38056_ _/	◆																					
24W/	L39672_ _	◆																					
21W/	L38066_ _/	◆																					
39W/	L39678_ _	◆																					
28W/	L38067_ _/	◆																					
54W/	L39684_ _	◆																					
		<p>120 V</p> 																					



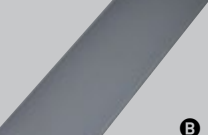
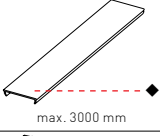

Please complete the article number for the marked lamp sections (◆ ▲ ●) with the corresponding codes from the colour table on the inside of back cover.  
 The most popular color codes are: 00 = aluminum nature; 01 = silver; 02 = black; 03 = white.  
 Note: All Metric measurements are in Millimeters. For Imperial measurements visit [www.zaneen.com](http://www.zaneen.com).




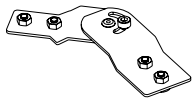

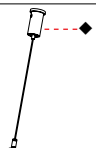





**UTAH SYSTEM**











**Components**

	L MM	MODEL STANDARD		
 <b>A</b>	ALUMINUM PROFILE per m	L32023_	◆	
 <b>B</b>	DIFFUSER per m	L3951200		
 <b>B</b>	CAP PROFILE per m	L39501_	◆	
 <b>C</b>	END CAP 75 x 46 x 7.5	L39910_	◆	
 <b>D</b>	COUPLER	L3901200		
 <b>D</b>	CORNER COUPLER 90°	L3900300		








	<b>CORNER COUPLER</b> REQUIRED ANGLE 45°-180°			<b>L3900200</b>		
	<b>SUSPENSION CABLE</b> with quick release fastener	2000 6000		<b>L39010</b> _ <b>L39009</b> _	◆ ◆	
	<b>POWER FEED</b>	2000 2000 2000 6000 6000 6000	3x 0.75mm <sup>2</sup> 4x 0.75mm <sup>2</sup> 5x 0.75mm <sup>2</sup> 3x 0.75mm <sup>2</sup> 4x 0.75mm <sup>2</sup> 5x 0.75mm <sup>2</sup>	<b>L39013</b> _ <b>L39015</b> _ <b>L39014</b> _ <b>L39016</b> _ <b>L39018</b> _ <b>L39017</b> _	◆ ◆ ◆ ◆ ◆ ◆	
						 2000 /6000






### Inserts direct

	A MM	 MODEL T5 / G5 STANDARD	MODEL DIMMABLE			
	875	21W/ <b>L396030N/</b> 39 W <b>L361540N/</b>	L396040N/ L361550N			
	1175	28W/ <b>L396090N/</b> 54 W <b>L361600N</b>	L396100N/ L361610N			
	1475	35 W <b>L361660N</b>	L361670N			
	767	21W/ <b>L396260N/</b> 39 W <b>L361570N</b>	L395410N/ L361580N			
	1067	28W/ <b>L395430N/</b> 54 W <b>L361630N</b>	L395440N/ L361640N			
	1367	35 W <b>L361690N</b>	L361700N			
				$L = A + A + A... + 100$		
		120 V 	 CT	 @ → T. 331		






### Spot 1

	L MM	 MODEL MR11 / GU4 STANDARD
	12 V SINGLE 350	35 W <b>L3900600</b>
		120 V 

### Spot 2

	L MM	 MODEL MR11 / GU4 STANDARD
	12 V DOUBLE 400	2x 20 W <b>L3900700</b>
		120 V 

### Emergency

	A MM	 MODEL T5 / G5 STANDARD
	OFFSET 1367	35 W 1.5 h <b>L3669400</b>
		120 V 

Please complete the article number for the marked lamp sections (◆ ▲ ●) with the corresponding codes from the colour table on the inside of back cover.  
The most popular color codes are: 00 = aluminum nature; 01 = silver; 02 = black; 03 = white.  
Note: All Metric measurements are in Millimeters. For Imperial measurements visit [www.zaneen.com](http://www.zaneen.com).

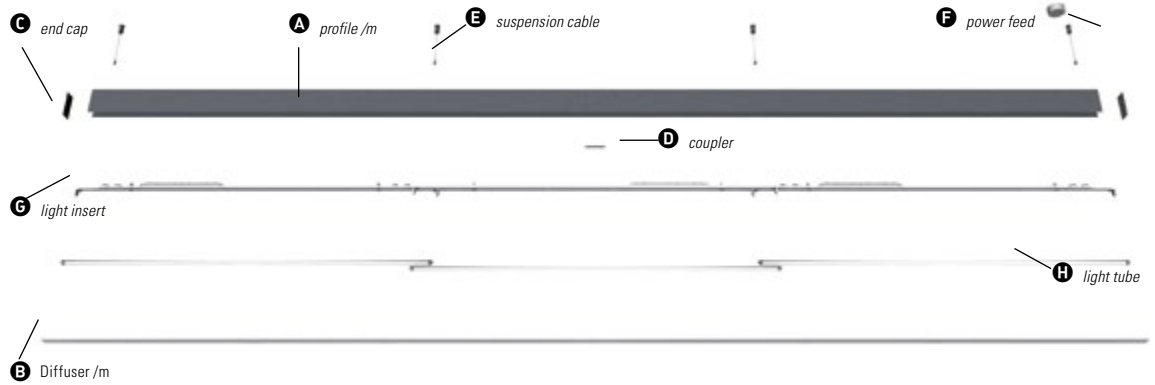


## VISION SYSTEM

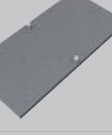


### EXAMPLE 4210 mm


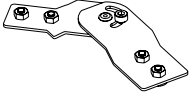







- A** 4.21x L32289\_\_
- B** 4.21x L3951200
- C** 2x L39540\_\_
- D** 1x L3901200
- E** 4x L39010\_\_
- F** 1x L39013\_\_
- G** 3x L361690N
- H** 3x T5-35 W











## Components

		L MM	MODEL STANDARD		
	<b>ALUMINUM PROFILE</b>	per m	<b>L32289__</b>	◆	
	<b>DIFFUSER</b>	per m	<b>L3951200</b>		
	<b>ALUMINUM CAP PROFILE</b>	per m	<b>L39501__</b>	◆	
	<b>END CAP</b>	105 x 46 x 3	<b>L39540__</b>	◆	
	<b>COUPLER</b>		<b>L3901200</b>		
	<b>CORNER COUPLER 90°</b>		<b>L3900300</b>		






Please complete the article number for the marked lamp sections (◆ ▲ ●) with the corresponding codes from the color table on the inside of back cover.  
 The most popular color codes are: ---00 = aluminum nature; 01 = silver; 02 = black; 03 = white  
 Note: All Metric measurements are in Millimeters. For Imperial measurements visit [www.zaneen.com](http://www.zaneen.com).

	<b>CORNER COUPLER</b> REQUIRED ANGLE 45°-180°			<b>L3900200</b>			
	<b>SUSPENSION CABLE</b> with quick release fastener	2000		<b>L39010_</b>	-	◆	
		6000		<b>L39009_</b>	-	◆	
	<b>POWER FEED</b>	2000	3x 0.75mm <sup>2</sup>	<b>L39013_</b>	-	◆	
		2000	4x 0.75mm <sup>2</sup>	<b>L39015_</b>	-	◆	
		2000	5x 0.75mm <sup>2</sup>	<b>L39014_</b>	-	◆	
		6000	3x 0.75mm <sup>2</sup>	<b>L39016_</b>	-	◆	
		6000	4x 0.75mm <sup>2</sup>	<b>L39018_</b>	-	◆	
		6000	5x 0.75mm <sup>2</sup>	<b>L39017_</b>	-	◆	
							






### Inserts direct

	A MM	 MODEL T5 / G5 STANDARD	MODEL DIMMABLE	
	875	21W/ <b>L3960300/</b> 39 W <b>L3960600</b>	L3960400/ L3960700	
	1175	28W/ <b>L3960900/</b> 54 W <b>L3961200</b>	L3961000/ L3961300	
	1475	35 W <b>L3961500</b>	L3961600	
	767	21W/ <b>L396260N/</b> 39 W <b>L361570N</b>	L395410N/ L361580N	
	1067	28W/ <b>L395430N/</b> 54 W <b>L361630N</b>	L395440N/ L361640N	
	1367	35 W <b>L361690N</b>	L361700N	
				$L = A + A + A... + 100$
		120 V 	 CT	 → T. 331


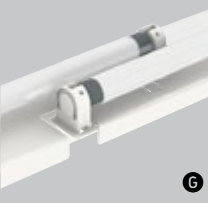



### Spot 1

	L MM	 MODEL MR11 / GU4 STANDARD
	12 V SINGLE 350	35 W <b>L3900600</b>
		120 V 

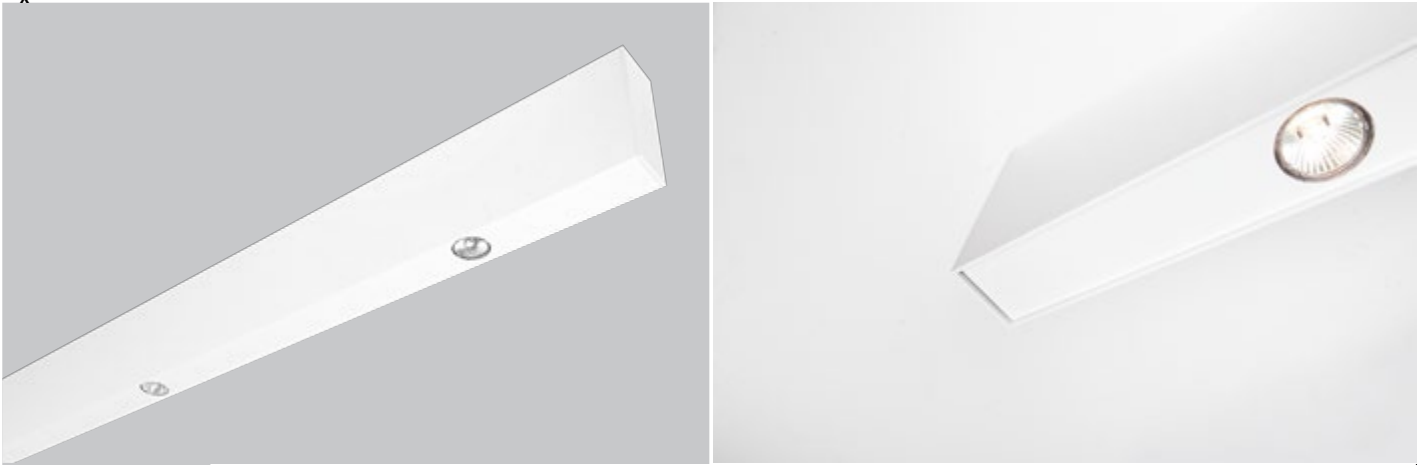
### Spot 2

	L MM	 MODEL MR11 / GU4 STANDARD
	12 V DOUBLE 400	2x 20 W <b>L3900700</b>
		120 V 

### Emergency

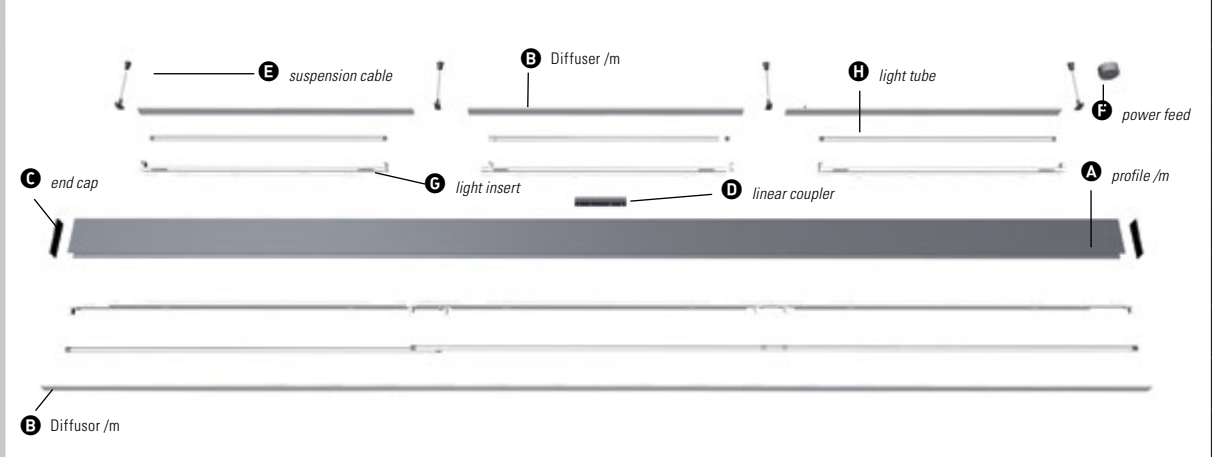
	A MM	 MODEL T5 / G5 STANDARD
	OFFSET 1367	35 W 1.5 h <b>L3669400</b>
		120 V 

Please complete the article number for the marked lamp sections (◆ ▲ ●) with the corresponding codes from the colour table on the inside of back cover.  
The most popular color codes are: 00 = aluminum nature; 01 = silver; 02 = black; 03 = white.  
Note: All Metric measurements are in Millimeters. For Imperial measurements visit [www.zaneen.com](http://www.zaneen.com).



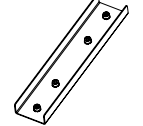

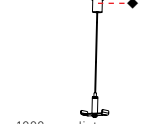


EXAMPLE 3310 mm

- A** 3.31x L31071\_\_
- B** 1x 3.31x L3951200  
3x 035/5x L3951200
- C** 2x L39115\_\_
- D** 1x L3951600
- E** 4x L39117\_\_
- F** 1x L39014\_\_
- G** 3x L395430N  
3x L3933700
- H** 3x T5 - 28/54 W  
3x T5 - 21/39 W








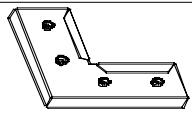
Components

	L MM	MODEL STANDARD		
 <b>A</b>	ALUMINUM PROFILE per m	L31071__	—◆	 max. 3000 mm
 <b>B</b>	DIFFUSER per m	L3951200		 max. 3000 mm
 <b>C</b>	CAP PROFILE per m	L39501__	—◆	 max. 3000 mm
 <b>C</b>	END CAP 130 x 46 x 3	L39115__	—◆	 3
 <b>D</b>	LINEAR COUPLER 180 x 38	L3951600		
 <b>E</b>	SUSPENSION CABLE with quick release fastener 2000 6000	L39117__ L39116__	—◆ —◆	 1800 mm distance


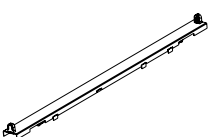

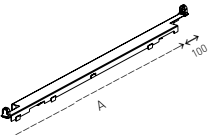
Please complete the article number for the marked lamp sections (◆ ▲ ●) with the corresponding codes from the color table on the inside of back cover.  
The most popular color codes are: ---00 = aluminum nature; 01 = silver; 02 = black; 03 = white  
Note: All Metric measurements are in Millimeters. For Imperial measurements visit [www.zaneen.com](http://www.zaneen.com).




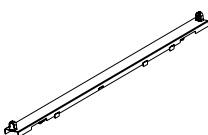


 <b>E</b>	<b>END-SUSPENS.CABLE</b> + strain-relief and quick release fastener ◆ Color matches with the profile color	2000		<b>L3911750</b>		 1800 mm distance
		6000		<b>L3911760</b>		
 <b>F</b>	<b>POWER FEED</b>	2000	3x 0.75mm <sup>2</sup>	<b>L39013</b> _ _	- ◆	
		2000	4x 0.75mm <sup>2</sup>	<b>L39015</b> _ _	- ◆	
		2000	5x 0.75mm <sup>2</sup>	<b>L39014</b> _ _	- ◆	
		2000	5x 1.5 mm <sup>2</sup>	<b>L39126</b> _ _	- ◆	
		6000	3x 0.75mm <sup>2</sup>	<b>L39016</b> _ _	- ◆	
		6000	4x 0.75mm <sup>2</sup>	<b>L39018</b> _ _	- ◆	
		6000	5x 0.75mm <sup>2</sup>	<b>L39017</b> _ _	- ◆	
		6000	5x 1.5 mm <sup>2</sup>	<b>L39127</b> _ _	- ◆	
 <b>I</b>	<b>CORNER COUPLER 90°</b>			<b>L3900300</b>		

### Inserts direct

	A MM	MODEL Ts / G5 STANDARD	MODEL DIMMABLE	
 <b>G</b>	875	21W/ <b>L396030N/</b> 39 W <b>L361540N</b>	L396040N/ L361550N	
	1175	28W/ <b>L396090N/</b> 54 W <b>L361600N</b>	L396100N/ L361610N	
	1475	35 W <b>L361660N</b>	L361670N	
 <b>G</b>	767	21W/ <b>L396260N/</b> 39 W <b>L361570N</b>	L395410N/ L361580N	 L = A + A + A... + 100
	1067	28W/ <b>L395430N/</b> 54 W <b>L361630N</b>	L395440N/ L361640N	
	1367	35 W <b>L361690N</b>	L361700N	


### Inserts indirect


	L MM	MODEL Ts / G5 STANDARD	MODEL DIMMABLE	
 <b>G</b>	625	14W/ <b>L359400/</b> 24W <b>L3933400</b>		
	925	21W/ <b>L3959700/</b> 39W <b>L3933700</b>	L3959800/ L3933800	
	1225	28W/ <b>L3960000/</b> 54W <b>L3934000</b>	L3960100/ L3934100	
	1525	35 W <b>L3934300</b>	L3934400	


\* only 1 insert per system possible

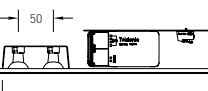
### Emergency Inserts

→ T 287 (Utah)

	L MM	MODEL MR11 / GU4 STANDARD	
 <b>G</b>	12 V SINGLE	350	35 W <b>L3900600</b>

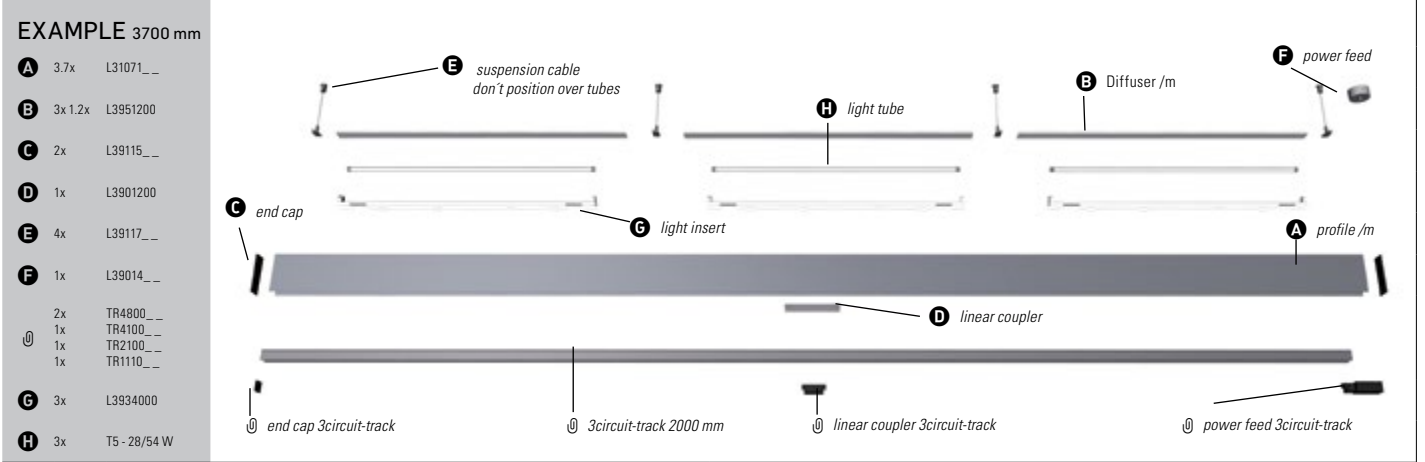
  
min. 350

	L MM	MODEL MR11 / GU4 STANDARD	
 <b>G</b>	12 V DOUBLE	400	2x 20 W <b>L3900700</b>

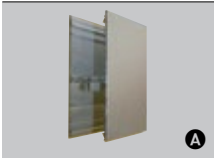
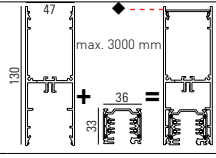

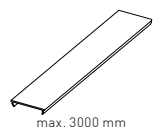
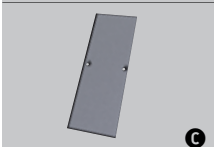
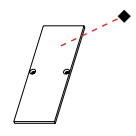
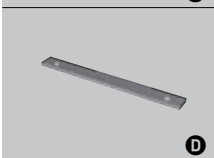
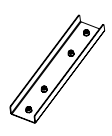

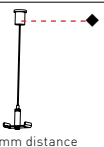
  
50  
min. 400

Please complete the article number for the marked lamp sections (◆ ▲ ●) with the corresponding codes from the colour table on the inside of back cover.  
The most popular color codes are: 00 = aluminum nature; 01 = silver; 02 = black; 03 = white.  
Note: All Metric measurements are in Millimeters. For Imperial measurements visit [www.zaneen.com](http://www.zaneen.com).

# H<sup>3</sup>O SYSTEM



## Components

	L MM	MODEL STANDARD		
 <b>A</b>	ALUMINUM PROFILE per m	L31071__	◆	
 <b>B</b>	DIFFUSER per m	L3951200		
 <b>C</b>	END CAP 130 x 46 x 3	L39115__	◆	
 <b>D</b>	LINEAR COUPLER 80 x 8	L3901200		
 <b>E</b>	SUSPENSION CABLE with quick release fastener 2000 6000	L39117__ L39116__	◆ ◆	

Please complete the article number for the marked lamp sections (◆ ▲ ●) with the corresponding codes from the color table on the inside of back cover.  
The most popular color codes are: ---00 = aluminum nature; 01 = silver; 02 = black; 03 = white  
Note: All Metric measurements are in Millimeters. For Imperial measurements visit [www.zaneen.com](http://www.zaneen.com).



	<b>END-SUSPENS.CABLE</b> + strain-relief and quick release fastener ◆ color matches with the profile color	2000		<b>L3911750</b>		 1800 mm distance
		6000		<b>L3911760</b>		
	<b>POWER FEED</b>	2000	3x 0.75 mm <sup>2</sup>	<b>L39013_</b>	—◆	
		2000	4x 0.75 mm <sup>2</sup>	<b>L39015_</b>	—◆	
		2000	5x 0.75 mm <sup>2</sup>	<b>L39014_</b>	—◆	
		2000	5x 1.5 mm <sup>2</sup>	<b>L39126_</b>	—◆	
		6000	3x 0.75 mm <sup>2</sup>	<b>L39016_</b>	—◆	
		6000	4x 0.75 mm <sup>2</sup>	<b>L39018_</b>	—◆	
		6000	5x 0.75 mm <sup>2</sup>	<b>L39017_</b>	—◆	
6000	5x 1.5 mm <sup>2</sup>	<b>L39127_</b>	—◆			
	<b>CORNER COUPLER 90°</b>			<b>L3900300</b>		
†						

### Inserts indirect

	L MM	MODEL TS / G5	MODEL STANDARD	MODEL DIMMABLE	
	875	21W/ 39 W	<b>L3960300/</b> <b>L3960600</b>	L3960400/ L3960700	
	1175	28W/ 54 W	<b>L3960900/</b> <b>L3961200</b>	L3961000/ L3961300	
	1475	35 W	<b>L3961500</b>	L3961600	
†					

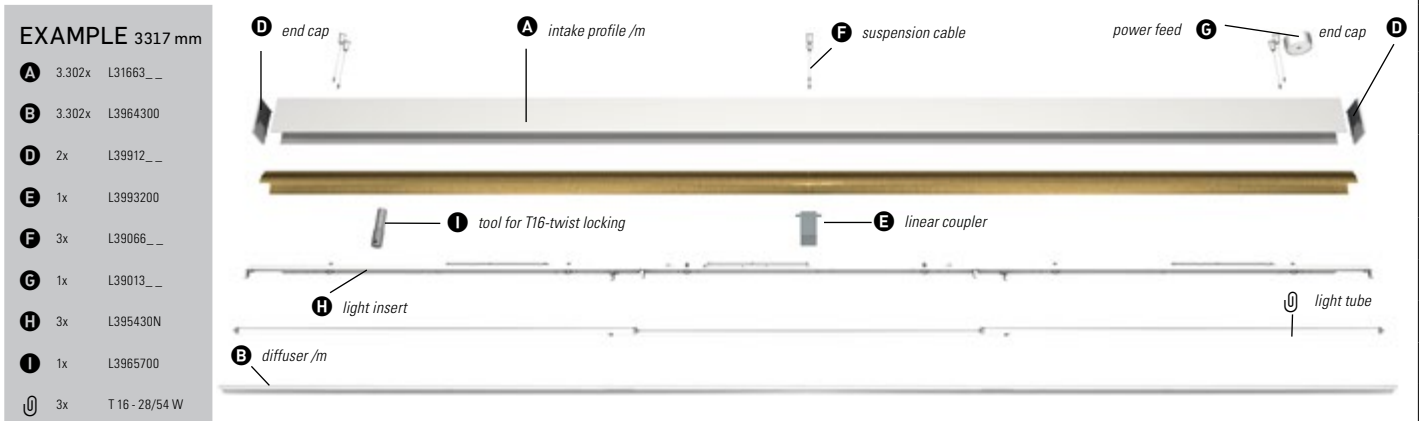
### 3-CIRCUIT TRACK

	L MM	MODEL STANDARD		
	1220	<b>TR44003</b>	□	 1220 / 2440 / 3660
	1220	<b>TR44002</b>	■	
	1220	<b>TR44000</b>	■	
	2440	<b>TR48003</b>	□	
	2440	<b>TR48002</b>	■	
	2440	<b>TR48000</b>	■	
	3660	<b>TR412003</b>	□	
	3660	<b>TR412002</b>	■	
	3660	<b>TR412000</b>	■	
	surface right	<b>TR11103</b>	□	
	left	<b>TR12103</b>	□	
	right	<b>TR11102</b>	■	
	left	<b>TR12102</b>	■	
	surface	<b>TR14103</b>	□	
		<b>TR14102</b>	■	
	electrical	<b>TR21003</b>	□	
	electrical	<b>TR21002</b>	■	
		<b>TR41003</b>	□	
		<b>TR41002</b>	■	

Please complete the article number for the marked lamp sections (◆ ▲ ●) with the corresponding codes from the colour table on the inside of back cover.  
 The most popular color codes are: 00 = aluminum nature; 01 = silver; 02 = black; 03 = white.  
 Note: All Metric measurements are in Millimeters. For Imperial measurements visit [www.zaneen.com](http://www.zaneen.com).



## GROOVE SYSTEM


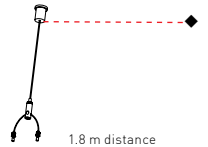

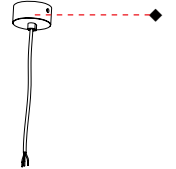





### Components



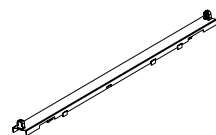

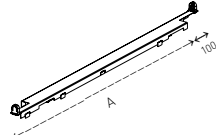





		L MM	MODEL STANDARD		
 <b>A</b>	PROFILE	per m	L31663__	◆ ▲	
 <b>B</b>	FLAT DIFFUSOR	per m	L3964300		
 <b>B</b>	CURVED DIFFUSOR	per m	L3993000		
 <b>C</b>	ALU CAP PROFILE	per m	L39931__	◆	
 <b>D</b>	END CAP		L39912__	◆ ▲	
 <b>E</b>	COUPLER		L3993200		
 <b>F</b>	SUSPENSION CABLE with quick release fastener - 1 pair	2000	L39066__	◆	
		6000	L39064__	◆	

Please complete the article number for the marked lamp sections (◆ ▲ ■) with the corresponding codes from the color table on the inside of back cover.  
The most popular color codes are: ---00 = aluminum nature; 01 = silver; 02 = black; 03 = white  
Note: All Metric measurements are in Millimeters. For Imperial measurements visit [www.zaneen.com](http://www.zaneen.com).




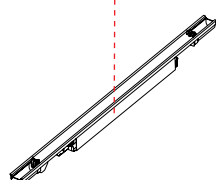






	<b>Y-SUSPENSION CABLE with quick release fastener</b>	2000		<b>L39077</b> _ _	- ◆	
		6000		<b>L39065</b> _ _	- ◆	
	<b>POWER FEED</b>	2000	3x 0.75mm <sup>2</sup>	<b>L39013</b> _ _	- ◆	
		2000	4x 0.75mm <sup>2</sup>	<b>L39015</b> _ _	- ◆	
		2000	5x 0.75mm <sup>2</sup>	<b>L39014</b> _ _	- ◆	
		6000	3x 0.75mm <sup>2</sup>	<b>L39016</b> _ _	- ◆	
		6000	4x 0.75mm <sup>2</sup>	<b>L39018</b> _ _	- ◆	
		6000	5x 0.75mm <sup>2</sup>	<b>L39017</b> _ _	- ◆	
						 2000 /6000


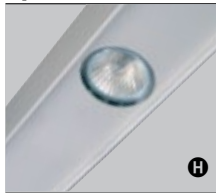

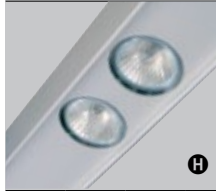
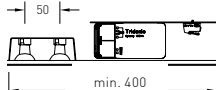



### Inserts direct

	A MM	 TS / G5	MODEL STANDARD	MODEL DIMMABLE		
	875		21W/ <b>L396030N/</b> 39 W <b>L361540N/</b>	L396040N/ L361550N		
	1175		28W/ <b>L396090N/</b> 54 W <b>L361600N</b>	L396100N/ L361610N		
	1475		35 W <b>L361660N</b>	L361670N		
	767		21W/ <b>L396260N/</b> 39 W <b>L361570N</b>	L395410N/ L361580N		
	1067		28W/ <b>L395430N/</b> 54 W <b>L361630N</b>	L395440N/ L361640N		
	1367		35 W <b>L361690N</b>	L361700N		
		120 V 		 CT	 @ → T. 331	



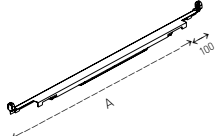





### Inserts direct

	A MM	 SLS / G5	MODEL STANDARD	MODEL DIMMABLE	
	585		14W/ <b>L38055</b> _ / 24W <b>L38034</b> _ /	L38035 _ _ ◆	
	885		21W/ <b>L38056</b> _ / 39W <b>L38037</b> _ _	L38057 _ / ◆ L38038 _ _ ◆	
	1185		28W/ <b>L38058</b> _ _ 54W <b>L38040</b> _ _	L38059 _ _ ◆ L38041 _ _ ◆	
		120 V 			

### Spots

	L MM	 MR11 / GU4	MODEL STANDARD	MODEL DIMMABLE	
	12 V SINGLE	350	35 W <b>L3900600</b>	L3987100	
	12 V DOUBLE	400	2x 20 W <b>L3900700</b>	L3987300	
		120 V 			

### Emergency

	A MM	 TS / G5	MODEL STANDARD	MODEL DIMMABLE	
	OFFSET	1367	35 W 1.5 h <b>L3669400</b>	L3669500	
		120 V 		 CT	 @ → T. 331

Please complete the article number for the marked lamp sections (◆ ▲ ●) with the corresponding codes from the colour table on the inside of back cover.  
The most popular color codes are: 00 = aluminum nature; 01 = silver; 02 = black; 03 = white.  
Note: All Metric measurements are in Millimeters. For Imperial measurements visit [www.zaneen.com](http://www.zaneen.com).



**IDAHO SYSTEM**

☰ → 354-360



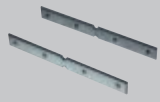
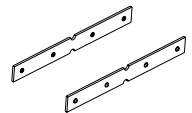

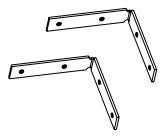

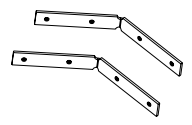

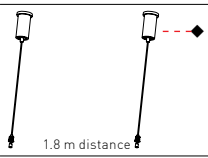

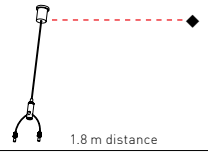

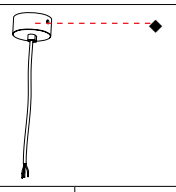
**EXAMPLE 2860 mm**

- A** 2.854x L3906000
- B** 2.854x L3906700
- C** 2x L39058\_
- E** 3x L39066\_
- F** 1x L39013\_
- G** 2x L392400N
- G** 2x T5 / 35 W


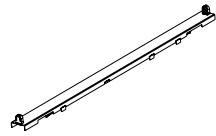

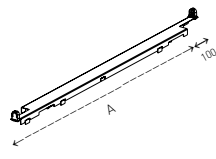

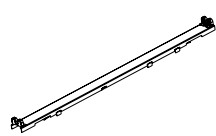

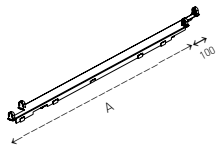
**Components**

		L MM	MODEL STANDARD		
	ALUMINUM PROFILE	per m	L32024_	◆	 max. 3000 mm
	DIFFUSER	per m	L3906700		 max. 3000 mm
	MICRO-PRISM	per m	L3907200		
	DARKLIGHT	875 1175 1475	L3907900 L3908000 L3908100		
	CAP PROFILE	per m	L39458_	◆	 max. 3000 mm
	END CAP FLAT	80 x 75 x 7.5	L39759_	◆	

Please complete the article number for the marked lamp sections (◆ ▲ ●) with the corresponding codes from the color table on the inside of back cover.  
The most popular color codes are: === 00 = aluminum nature; 01 = silver; 02 = black; 03 = white  
Note: All Metric measurements are in Millimeters. For Imperial measurements visit [www.zaneen.com](http://www.zaneen.com).

	<b>COUPLER</b> 1 pair	20 x 150	<b>L3908200</b>	
	<b>CORNER COUPLER 90°</b>		<b>L3905300</b>	
	<b>CORNER COUPLER ANY REQUIRED ANGLE</b>	45-180°	<b>L3905200</b>	
	<b>SUSPENSION CABLE with quick release fastener - 1 pair</b>	2000 6000	<b>L39066_ _</b> <b>L39064_ _</b>	 1.8 m distance
	<b>Y-SUSPENSION CABLE with quick release fastener</b>	2000 6000	<b>L39077_ _</b> <b>L39065_ _</b>	 1.8 m distance
	<b>POWER FEED</b>	2000 2000 2000 6000 6000 6000	3x 0.75mm <sup>2</sup> <b>L39013_ _</b> 4x 0.75mm <sup>2</sup> <b>L39015_ _</b> 5x 0.75mm <sup>2</sup> <b>L39014_ _</b> 3x 0.75mm <sup>2</sup> <b>L39016_ _</b> 4x 0.75mm <sup>2</sup> <b>L39018_ _</b> 5x 0.75mm <sup>2</sup> <b>L39017_ _</b>	 2000/6000

### Inserts direct



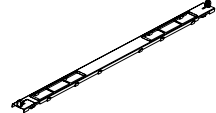

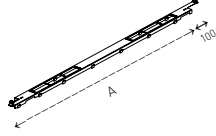

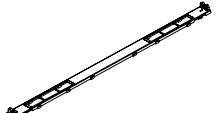

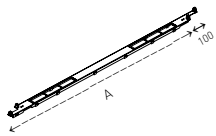





	A MM	MODEL TS / G5	MODEL STANDARD	MODEL DIMMABLE	
	575	14W/	<b>L396350N/</b>		
	575	24 W	<b>L392130N</b>		
	875	21W/	<b>L396380N/</b>	L396390N/	
	875	39 W	<b>L392160N</b>	L392170N	
	1175	28W/	<b>L396410N/</b>	L39560N/	
1475	54 W	<b>L392220N</b>	L392230N		
	775	21W/	<b>L395610N/</b>	L395620N/	 L = A + A + A... + 100
	775	39 W	<b>L392190N</b>	L392200N	
	1075	28W/	<b>L395640N/</b>	L395650N/	
	1375	54 W	<b>L392250N</b>	L392260N	
	875	2x 21 W	<b>L396180N</b>	L396190N	
	875	2x 39 W	<b>L392470N</b>	L392480N	
	1175	2x 28 W	<b>L395730N</b>	L395740N	
	1175	2x 54 W	<b>L392530N</b>	L392540N	
	1475	2x 35 W	<b>L392620N</b>	L392630N	
	875	2x 21 W	<b>L396210N</b>	L396220N	 L = A + A + A... + 100
	875	2x 39 W	<b>L392500N</b>	L392510N	
	1175	2x 28 W	<b>L395820N</b>	L395830N	
	1175	2x 54 W	<b>L392560N</b>	L392570N	
	1475	2x 35 W	<b>L392650N</b>	L392660N	

Please complete the article number for the marked lamp sections (◆ ▲ ●) with the corresponding codes from the colour table on the inside of back cover.


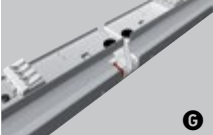
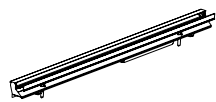



The most popular color codes are: 00 = aluminum nature; 01 = silver; 02 = black; 03 = white.

Note: All Metric measurements are in Millimeters. For Imperial measurements visit [www.zaneen.com](http://www.zaneen.com).








### Inserts direct/indirect

		A MM	 T5 / G5	MODEL STANDARD				
	FLUSH	1175		28W/ <b>L3958800/</b>				
		1475		54 W <b>L3922800</b>				
				35 W <b>L3923700</b>				
	OFFSET (not possible for darklight)	1375		35 W <b>L392400N</b>	 $L = A + A + A... + 100$			
	FLUSH 2-flamed	1175		2x 28 W <b>L3959100</b>				
		1175		2x 54 W <b>L3925900</b>				
		1475		2x 35 W <b>L3926800</b>				
	OFFSET 2-flamed (not possible for darklight)	1475		2x 35 W <b>L392710N</b>	 $L = A + A + A... + 100$			
		120 V			 CT	 T. 331		



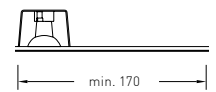




### Inserts asymmetric

		L MM	 T5 / G5	MODEL STANDARD	MODEL DIMMABLE		
	FLUSH	1177		28W/ <b>L3971000/</b>			
		1477		54 W <b>L3974700</b>			
				35 W <b>L3975200</b>		L3974800/ L3974900 L3975300	
		120 V					

### Spot 1

		L MM	 MR16 / GU5.3	MODEL STANDARD	
	12 V SINGLE	350		50 W <b>L3906000</b>	 min. 350
		120 V			


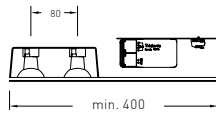
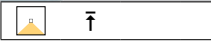



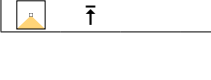






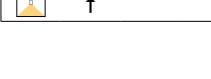










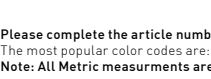

### Spot 2

		L MM	 MR16 / GU10	MODEL STANDARD	
	120 V SINGLE	170		50 W <b>L3906200</b>	 min. 170
		120 V			


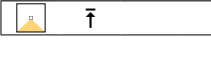






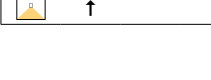










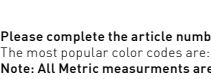

Please complete the article number for the marked lamp sections (◆ ▲ ●) with the corresponding codes from the color table on the inside of back cover.  
The most popular color codes are: ---00 = aluminum nature; 01 = silver; 02 = black; 03 = white  
Note: All Metric measurements are in Millimeters. For Imperial measurements visit [www.zaneen.com](http://www.zaneen.com).




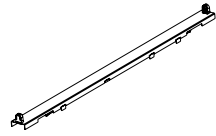

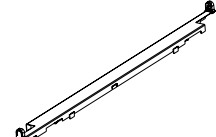
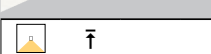















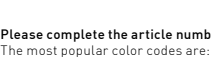
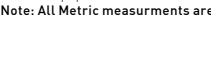

### Spot 3

	L MM	MR16 / GU5.3	MODEL STANDARD	MODEL DALI	MODEL DIMMABLE	
	120 V DOUBLE	400	2x 20 W	<b>L3906100</b>	L3942200 L3942000	
						
						
						
						
						
						
						
						
						
						
						
						
						
						
						
						
						
						
						
						
						
						
						
						

### Spot 4

	L MM	MR16 / GU10	MODEL STANDARD	
	120 V DOUBLE	240	2x 50 W	<b>L3906300</b>
				
				
				
				
				
				
				
				
				
				
				
				
				
				
				
				
				
				
				
				

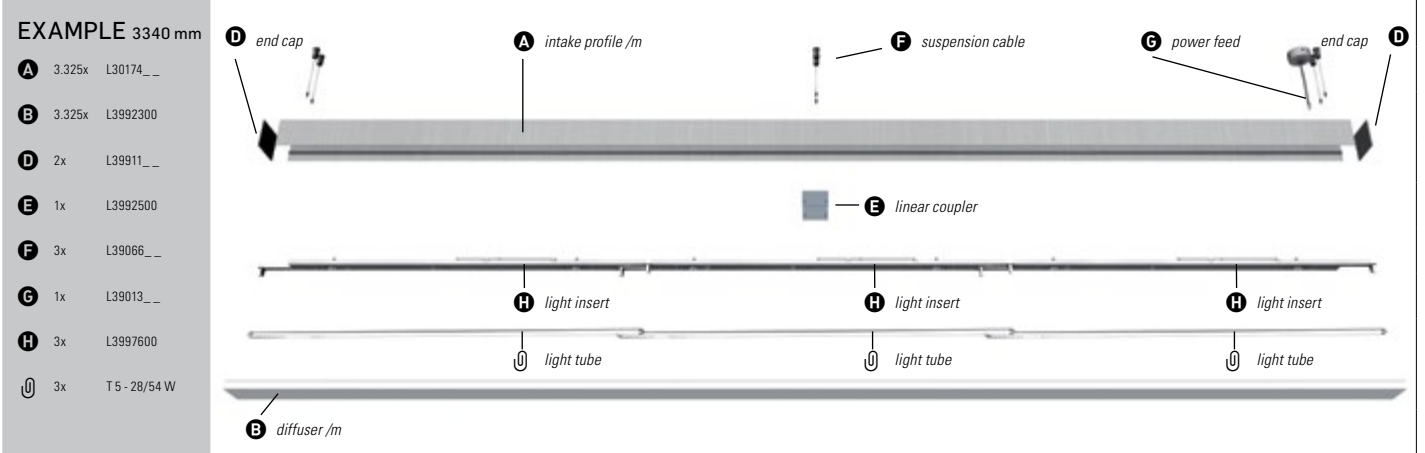
### Emergency

	A MM	T5 / G5	MODEL STANDARD	
	1175	28 W 1.5 h	<b>L3973600</b>	
<i>FLUSH</i>	1175	54 W 1.5 h	<b>L3973700</b>	
	1375	35 W 1.5 h	<b>L397390N</b>	
<i>OFFSET darklight not possible</i>				
				$L = A + A + A... + 100$
				
				
				
				
				
				
				
				
				
				
				
				
				
				
				
				
				
				

Please complete the article number for the marked lamp sections (◆ ▲ ●) with the corresponding codes from the colour table on the inside of back cover.  
 The most popular color codes are: 00 = aluminum nature; 01 = silver; 02 = black; 03 = white.  
 Note: All Metric measurements are in Millimeters. For Imperial measurements visit [www.zaneen.com](http://www.zaneen.com).





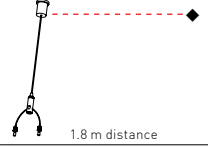

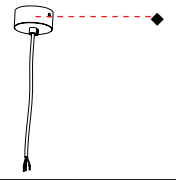


## IDAHO 100 SYSTEM




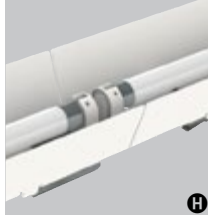
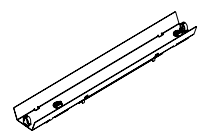

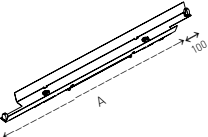

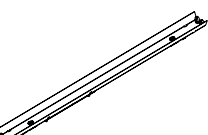

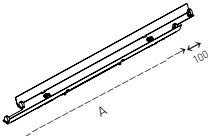




## Components

		L MM	MODEL STANDARD		
	PROFILE	per m	L30174__	-◆	
	DIFFUSER	per m	L3992300		
	ALUMINUM CAP PROFILE	per m	L39924__	-◆	
	END CAP	102 x 90 x 7.5	L39911__	-◆	
	COUPLER		L3992500		

Please complete the article number for the marked lamp sections (◆ ▲ ●) with the corresponding codes from the color table on the inside of back cover.  
 The most popular color codes are: ---00 = aluminum nature; 01 = silver; 02 = black; 03 = white  
 Note: All Metric measurements are in Millimeters. For Imperial measurements visit [www.zaneen.com](http://www.zaneen.com).


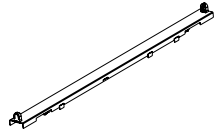

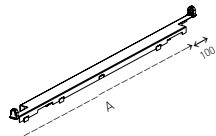

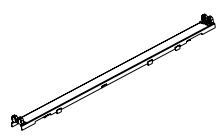

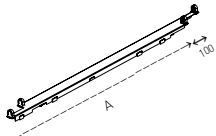




	<b>SUSPENSION CABLE</b> with quick release fastener - 1 pair	2000		<b>L39066</b> _ _	— ◆	
		6000		<b>L39064</b> _ _	— ◆	
	<b>Y-SUSPENSION CABLE</b> with quick release fastener	2000		<b>L39077</b> _ _	— ◆	
		6000		<b>L39065</b> _ _	— ◆	
	<b>POWER FEED</b>	2000	3x 0.75mm <sup>2</sup>	<b>L39013</b> _ _	— ◆	
		2000	4x 0.75mm <sup>2</sup>	<b>L39015</b> _ _	— ◆	
		2000	5x 0.75mm <sup>2</sup>	<b>L39014</b> _ _	— ◆	
		6000	3x 0.75mm <sup>2</sup>	<b>L39016</b> _ _	— ◆	
		6000	4x 0.75mm <sup>2</sup>	<b>L39018</b> _ _	— ◆	
		6000	5x 0.75mm <sup>2</sup>	<b>L39017</b> _ _	— ◆	
						 2000 /6000

### Inserts direct

	A MM	 T5 / G5	MODEL STANDARD	MODEL DIMMABLE		
	575		14W/ <b>L3995500/</b> 24 W <b>L3995600</b>			
	875		21W/ <b>L3995900/</b> 39 W <b>L3996000</b>	L3804700/ L3804800		
	1175		28W/ <b>L3804900/</b> 54 W <b>L3805000</b>	L3805100/ L3805200		
	1475		35 W <b>L3996600</b>	L3996800		
	775		21W/ <b>L3997300/</b> 39 W <b>L3997400</b>	L3997500/ L3997600		
	1075		28W/ <b>L3997700/</b> 54 W <b>L3997800</b>	L3997900/ L3998000		
	1375		35 W <b>L3997900</b>	L3998000		
$L = A + A + A... + 100$						
	875		2x 21 W <b>L3998600</b>	L3998700		
	875		2x 39 W <b>L3998900</b>	L3999000		
	1175		2x 28 W <b>L3999200</b>	L3999300		
	1175		2x 54 W <b>L3999700</b>	L3999800		
	1475		2x 35 W <b>L3800100</b>	L3800200		
	875		2x 21 W <b>L3801000</b>	L3801100		
	875		2x 39 W <b>L3801300</b>	L3801400		
	1175		2x 28 W <b>L3801600</b>	L3801700		
	1175		2x 54 W <b>L3802100</b>	L3802200		
	1475		2x 35 W <b>L3802500</b>	L3802600		
$L = A + A + A... + 100$						
		120 V		 CT	 T. 331	



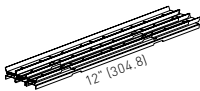


Please complete the article number for the marked lamp sections (◆ ▲ ●) with the corresponding codes from the colour table on the inside of back cover.  
 The most popular color codes are: 00 = aluminum nature; 01 = silver; 02 = black; 03 = white.  
 Note: All Metric measurements are in Millimeters. For Imperial measurements visit [www.zaneen.com](http://www.zaneen.com).

**Inserts direct/indirect**

	A MM	T5 / G5	MODEL STANDARD	
 <p><b>H</b></p>	1175		28W/ <b>L3979400/</b> 54 W <b>L3979500</b>	
	1475		35 W <b>L3980000</b>	
	<i>FLUSH</i>			
 <p><b>H</b></p>	1375		35 W <b>L3980300</b>	 <p><math>L = A + A + \dots + 100</math></p>
 <p><b>H</b></p>	1175		2x 28 W <b>L3980600</b>	
	1175		2x 54 W <b>L3980900</b>	
	1475		2x 35 W <b>L3981200</b>	
<i>FLUSH 2-flamed</i>				
 <p><b>H</b></p>	1475		2x 35 W <b>L3981500</b>	 <p><math>L = A + A + \dots + 100</math></p>
<i>OFFSET 2-flamed (not possible for darklight)</i>				
 	120 V		 CT	@ → T. 331



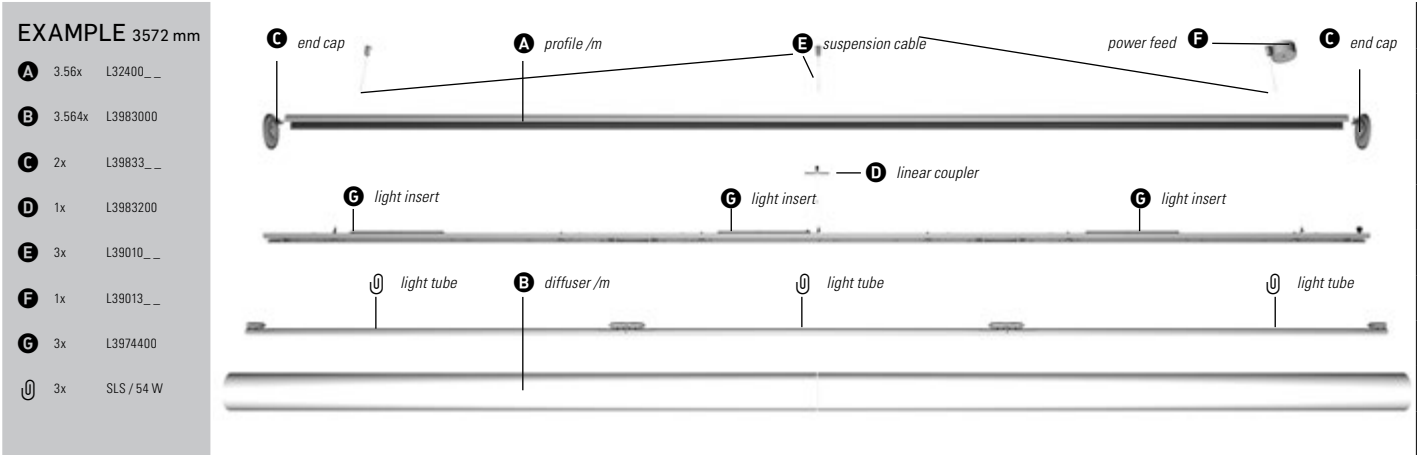
# LED Inserts

	LENGTH	WATT	LUMENS NOMINAL	LUMENS ACTUAL	MODEL STANDARD
  <b>LED</b>	→ 3000 KELVIN: <i>Goes by foot Min. 2 ft</i>	30 W / ft	2154 lm /ft	1228 lm /ft	L3968600
	 12" (304.8)				
	 120 V				

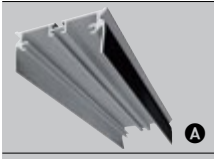
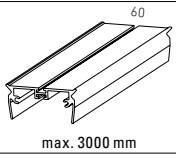


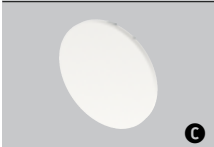
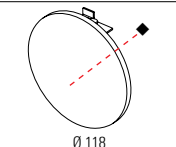

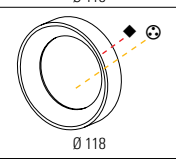

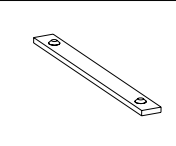
Please complete the article number for the marked lamp sections (◆ ▲ ●) with the corresponding codes from the colour table on the inside of back cover.  
 The most popular color codes are: 00 = aluminum nature; 01 = silver; 02 = black; 03 = white.  
 Note: All Metric measurements are in Millimeters. For Imperial measurements visit [www.zaneen.com](http://www.zaneen.com).









**BUNGA SYSTEM**




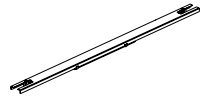
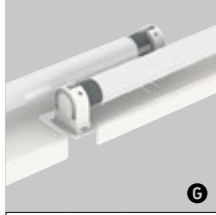
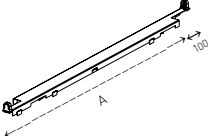
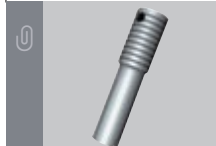
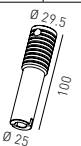
**Components**

	L MM	MODEL STANDARD			
 <b>A</b>	ALUMINUM PROFILE per m	L3240003			 max. 3000 mm
 <b>B</b>	DIFFUSER per m	L3983000			 Ø 118 max. 3000 mm
 <b>C</b>	END CAP Ø 118	L39833__	◆		 Ø 118
 <b>C</b>	END CAP Ø 118	L39834__	◆	⊕	 Ø 118
 <b>D</b>	LINEAR COUPLER	L3983200			

Please complete the article number for the marked lamp sections (◆ ▲ ●) with the corresponding codes from the color table on the inside of back cover.  
The most popular color codes are: ---00 = aluminum nature; 01 = silver; 02 = black; 03 = white  
Note: All Metric measurements are in Millimeters. For Imperial measurements visit [www.zaneen.com](http://www.zaneen.com).

	<b>SUSPENSION CABLE</b> with quick release fastener		2000		<b>L39010</b> _	◆	
			6000		<b>L39009</b> _	◆	
	<b>POWER FEED</b>		2000	3x 0.75mm <sup>2</sup>	<b>L39013</b> _	◆	
			2000	4x 0.75mm <sup>2</sup>	<b>L39015</b> _	◆	
			2000	5x 0.75mm <sup>2</sup>	<b>L39014</b> _	◆	
			6000	3x 0.75mm <sup>2</sup>	<b>L39016</b> _	◆	
			6000	4x 0.75mm <sup>2</sup>	<b>L39018</b> _	◆	
			6000	5x 0.75mm <sup>2</sup>	<b>L39017</b> _	◆	
<b>COLOR-DIFFUSER EDGEWAYS</b>						 ORDER-EXAMPLE: ◆ ◆ <b>L39010-01 01</b>	

### Inserts direct

	A MM	SLS / G5	MODEL STANDARD	MODEL DIMMABLE	
	582	14W/+, 24W	<b>L3806000/ L3974000</b>		
	882	21W/ 39W	<b>L3806100/ L3974100</b>	L3806200/ L3974200	
	1182	28W/ 54W	<b>L3806300/ L3974400</b>	L3806400/ L3974500	
* only 1 insert per system possible					
	775		21W/ <b>L395610N/ 39 W <b>L392190N</b></b>	L395620N/ L392200N	 $L = A + A + A... + 100$
	1075		28W/ <b>L395640N/ 54 W <b>L392250N</b></b>	L395650N/ L392260N	
	1375		35 W <b>L392340N</b>	L392350N	
		120 V			 $\varnothing 29.5$ $\varnothing 25$ 100

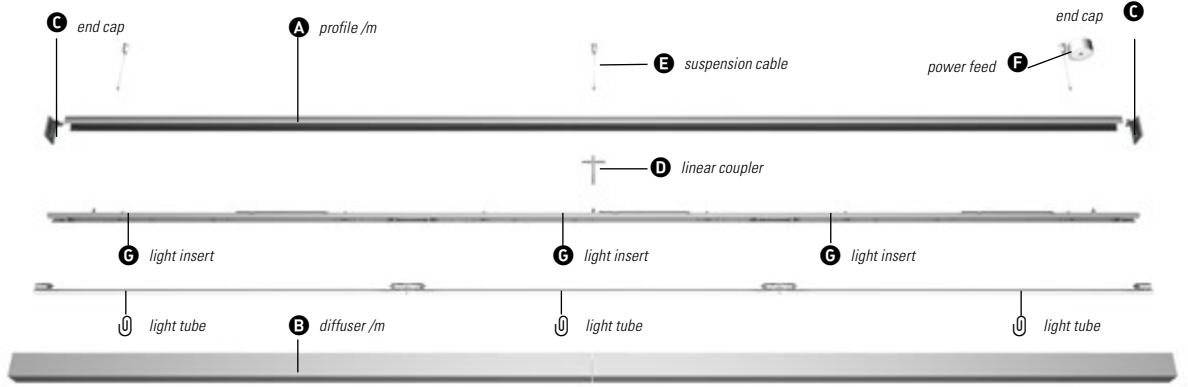


# FINO SYSTEM



## EXAMPLE 3572 mm








- A** 3.56x L32400\_\_
- B** 3.564x L3982600
- C** 2x L39827\_\_
- D** 1x L3982900
- E** 3x L39010\_\_
- F** 1x L39013\_\_
- G** 3x L3974400
- U** 3x SLS / 54 W








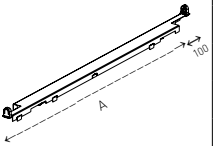








## Components

	L MM	MODEL STANDARD	
 <b>A</b>	ALUMINUM PROFILE per m	L3240003	
 <b>B</b>	DIFFUSER per m	L3982600	
 <b>C</b>	END CAP 76 x 65	L39827__	◆
 <b>C</b>	END CAP 72 x 56	L3982800	
 <b>D</b>	LINEAR COUPLER 76 x 65	L3982900	



	<b>SUSPENSION CABLE</b> <i>with quick release fastener</i>	2000		<b>L39010</b> _	◆	
		6000		<b>L39009</b> _	◆	
	<b>POWER FEED</b>	2000	3x 0.75mm <sup>2</sup>	<b>L39013</b> _	◆	
		2000	4x 0.75mm <sup>2</sup>	<b>L39015</b> _	◆	
		2000	5x 0.75mm <sup>2</sup>	<b>L39014</b> _	◆	
		6000	3x 0.75mm <sup>2</sup>	<b>L39016</b> _	◆	
		6000	4x 0.75mm <sup>2</sup>	<b>L39018</b> _	◆	
		6000	5x 0.75mm <sup>2</sup>	<b>L39017</b> _	◆	
						 2000 /6000

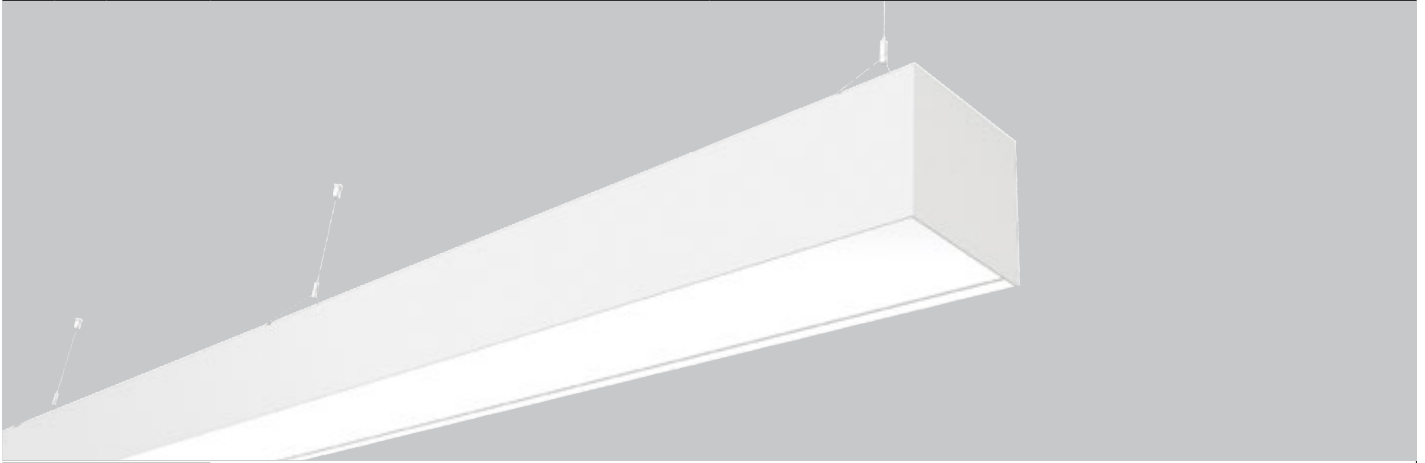
**Inserts direct**

	A MM	 SLS / G5	 TS / G5	MODEL STANDARD	MODEL DIMMABLE	
	582	14W/ 24W		<b>L3806000/ L3974000</b>		
	882	21W/ 39W		<b>L3806100/ L3974100</b>	L3806200/ L3974200	
	1182	28W/ 54W		<b>L3806300/ L3974400</b>	L3806400/ L3974500	
* only 1 insert per system possible						
	775		21W/ 39W	<b>L395610N/ L392190N</b>	L395620N/ L392200N	
	1075		28W/ 54W	<b>L395640N/ L392250N</b>	L395650N/ L392260N	
	1375		35 W	<b>L392340N</b>	L392350N	
L = A + A + A... + 100						
		120 V 			 CT	 @ → T. 331
				<b>TOOL FOR TWIST-LOCKING</b>	<b>L3965700</b>	

Please complete the article number for the marked lamp sections (◆ ▲ ●) with the corresponding codes from the colour table on the inside of back cover.  
 The most popular color codes are: 00 = aluminum nature; 01 = silver; 02 = black; 03 = white.  
 Note: All Metric measurements are in Millimeters. For Imperial measurements visit [www.zaneen.com](http://www.zaneen.com).

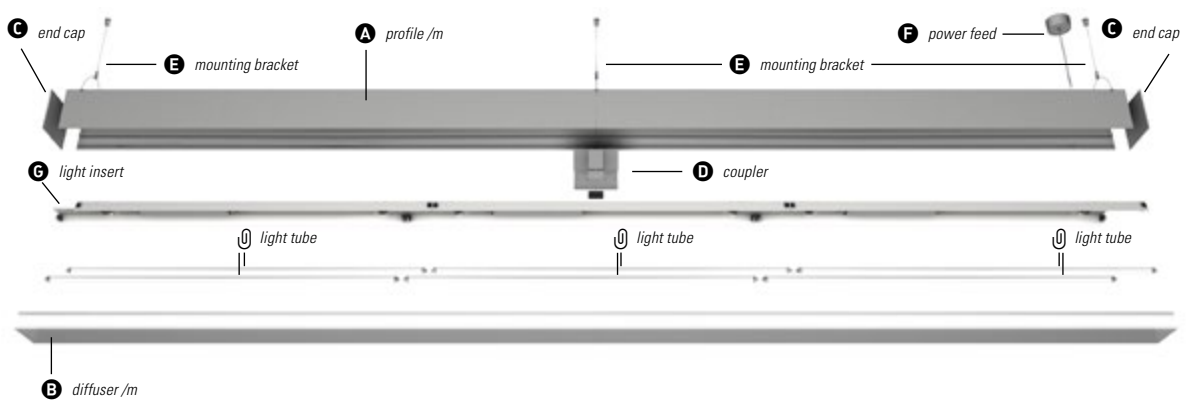


**MAX-LINE SYSTEM**



**EXAMPLE 3632 mm**


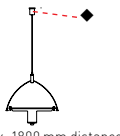

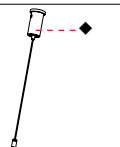

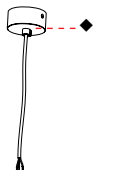



- A** 3.626x L31662\_\_
- B** 3.626x L3992600
- C** 2x L39921\_\_
- D** 1x L3992700
- E** 3x L39935\_\_
- F** 1x L39013\_\_
- G** 3x L3994600
- U** 6x T5 / 28/54 W





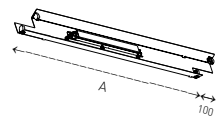




**Components**

		L MM	MODEL STANDARD		
	ALUMINUM PROFILE	per m	L31662__	—◆	
	DIFFUSER	per m	L3992600		
	END CAP		L39921__	—◆	
	COUPLER		L3992700		
	CORNER COUPLER 90°		L3992800		
	CORNER COUPLER REQUIRED ANGLE 45°-180°		L3992900		

Please complete the article number for the marked lamp sections (◆ ▲ ●) with the corresponding codes from the color table on the inside of back cover.  
 The most popular color codes are: ---= 00 = aluminum nature; 01 = silver; 02 = black; 03 = white  
 Note: All Metric measurements are in Millimeters. For Imperial measurements visit [www.zaneen.com](http://www.zaneen.com).

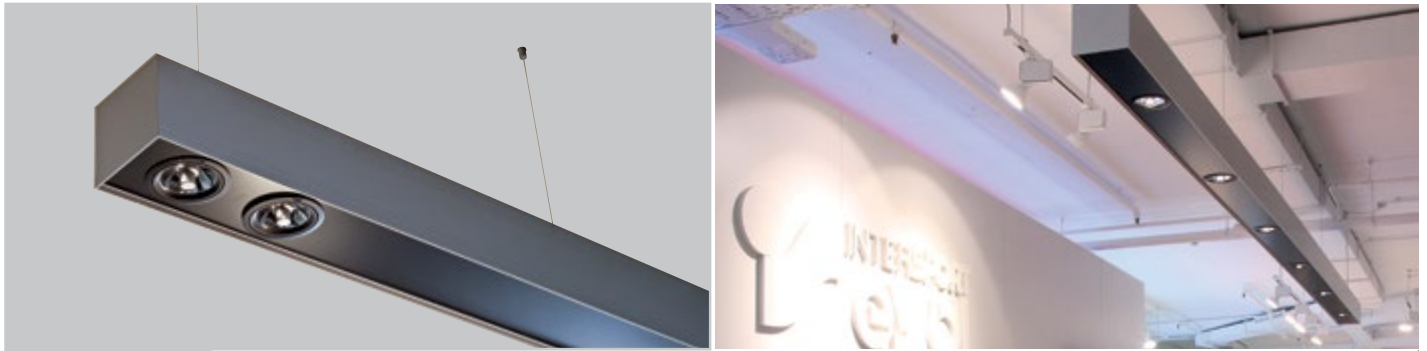
	Y-SUSP. CABLE with quick release fastener	2000		L39499 __	— ◆	 max. 1800 mm distance
	SUSPENSION CABLE with quick release fastener	2000		L39935 __	— ◆	
			6000		L39936 __	
	POWER FEED	2000	3x 0.75mm <sup>2</sup>	L39013 __	— ◆	
		2000	4x 0.75mm <sup>2</sup>	L39015 __	— ◆	
		2000	5x 0.75mm <sup>2</sup>	L39014 __	— ◆	
		6000	3x 0.75mm <sup>2</sup>	L39016 __	— ◆	
		6000	4x 0.75mm <sup>2</sup>	L39018 __	— ◆	
		6000	5x 0.75mm <sup>2</sup>	L39017 __	— ◆	
						
						 2000 /6000

### Inserts direct

	A MM	 T5 / G5	MODEL STANDARD	MODEL DIMMABLE	
OFFSET 2-flammed (not possible for darklight)	575		2x 14W/ 24W L3994000/ L3994200		
	875		2x 21W/ 39W L3994400/ L3994500	L3994600/ L3994700	
	1175		2x 28W/ 54W L3994800/ L3994900	L3995000/ L3995100	
	1475		2x 35 W L3995200	L3995300	
		120 V		 CT	 → T. 331

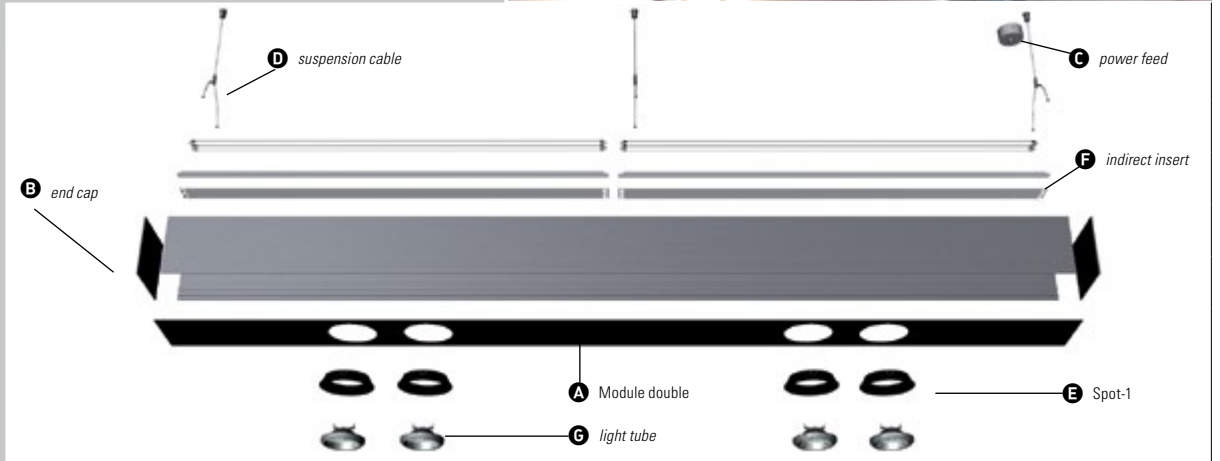


# MAX LINE MODULE-SYSTEM


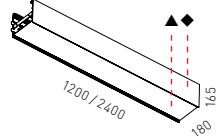

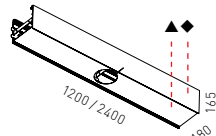

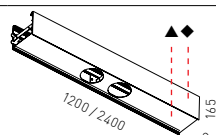

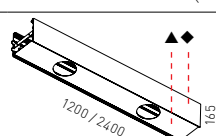

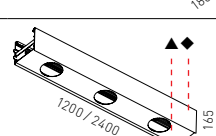

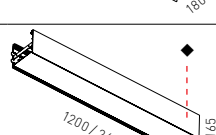

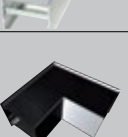
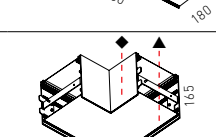


## EXAMPLE 2400 mm

- A** 1x L31498\_
- B** 2x L39496\_
- C** 1x L39498\_
- D** 3x L39499\_
- E** 4x L39490\_
- F** 2x L3949700
- G** 4x AR 111 - 50 W

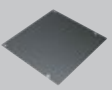
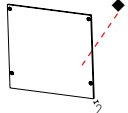

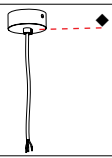

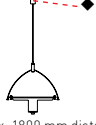







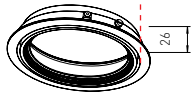





## Components




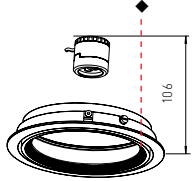





		L MM		MODEL STANDARD		
	BLANK MODULE	1200		L31491_	-◆▲	
		2400		L31492_	-◆▲	
	1 SPOT	1200		L31493_	-◆▲	
	2 SPOT	2400		L31494_	-◆▲	
	2 SPOT	1200		L31497_	-◆▲	
	4 SPOT	2400		L31498_	-◆▲	
	2 SPOT	1200		L31495_	-◆▲	
	4 SPOT	2400		L31496_	-◆▲	
	3 SPOT	1200		L31432_	-◆▲	
	6 SPOT	2400		L31433_	-◆▲	
	T5 MODULE DIRECT incl. light insert	1200	1x 2x 28/54 W	L31499_	-◆	
	 CT	2400	2x 2x 28/54 W	L31500_	-◆	
	CORNER MODULE			L31501_	-◆▲	





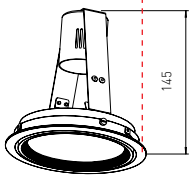





Please complete the article number for the marked lamp sections (◆▲●) with the corresponding codes from the color table on the inside of back cover.  
 The most popular color codes are: === 00 = aluminum nature; 01 = silver; 02 = black; 03 = white  
 Note: All Metric measurements are in Millimeters. For Imperial measurements visit [www.zaneen.com](http://www.zaneen.com).

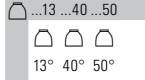









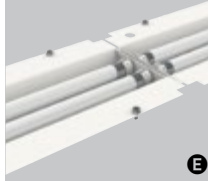
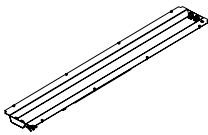




	<b>END CAP</b>	180x165		<b>L39496</b> __	- ◆	
	<b>POWER FEED</b> incl. mounting jack and socket	2000	5x 0.75mm <sup>2</sup>	<b>L39498</b> __	- ◆	
	<b>SUSPENSION CABLE</b> with quick release fastener	2000		<b>L39499</b> __	- ◆	 max. 1800 mm distance
						

<b>Spot 1</b>	D MM		MODEL STANDARD			
	AR 111	141	50 W	<b>L39490</b> __	- ◆	
				120 V		

<b>Spot 2</b>	D MM		MODEL STANDARD			
	CDM-R111	141	35 W 70 W	<b>L39491</b> __ <b>L39492</b> __	- ◆ - ◆	
				120 V		

<b>Spot 3</b>	D MM		MODEL STANDARD			
	HIT	141	39 W 70 W	<b>L39493</b> __ <b>L39494</b> __	- ◆ - ◆	
				120 V		

							ORDER-EXAMPLE: ◆ ◆ <b>L39493-03 13</b> white Refl.: 13°
		110		<b>L3946400</b>	◆		
	<b>COLOR FILTER</b>	110		<b>L3946500</b>	◆		
		110		<b>L3946600</b>	◆		
		110		<b>L3946700</b>			
	<b>UV-FILTER</b>						

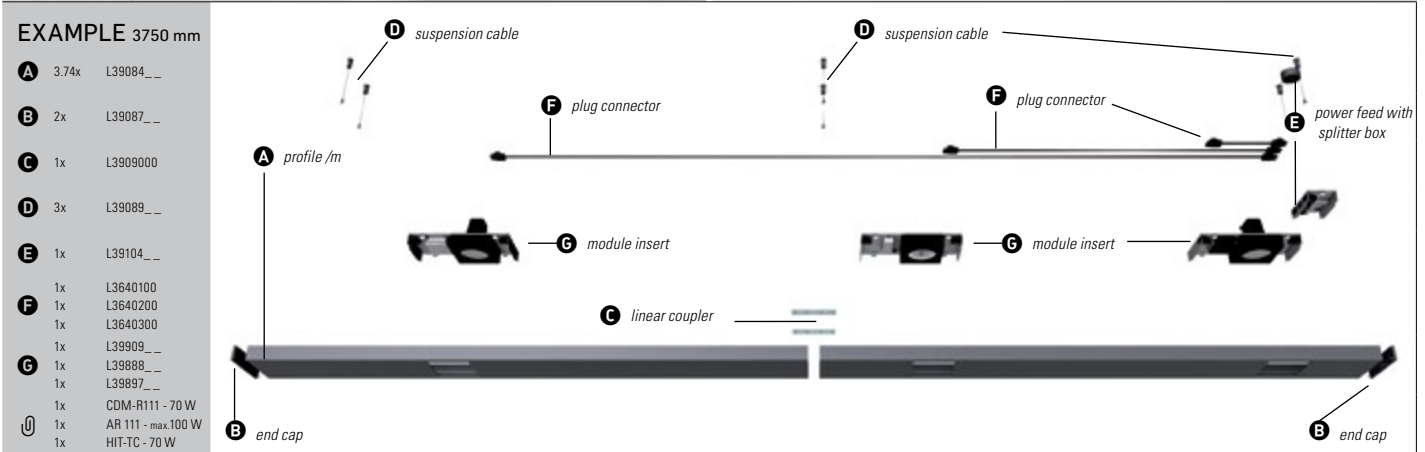
<b>Inserts indirect</b>	L MM		MODEL STANDARD			
	<b>FLUSH</b> <b>2-FLAMMED</b> (not together with T5 direct-insert in the same module)	1175	2x 28/54 W	<b>L3949700/</b> <b>L3949500</b>		
		120 V				@ → T. 331

Please complete the article number for the marked lamp sections (◆ ▲ ●) with the corresponding codes from the colour table on the inside of back cover.  
The most popular color codes are: 00 = aluminum nature; 01 = silver; 02 = black; 03 = white.  
Note: All Metric measurements are in Millimeters. For Imperial measurements visit [www.zaneen.com](http://www.zaneen.com).


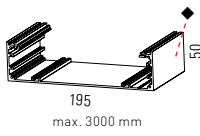

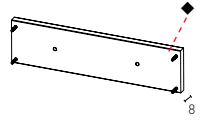

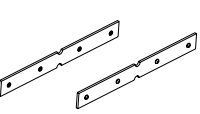



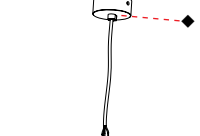

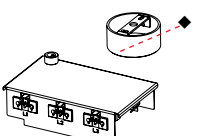

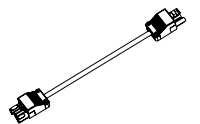


**SPEED MODULE-SYSTEM**




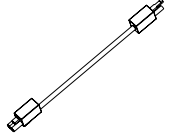


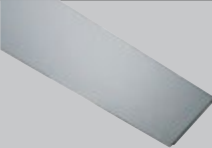
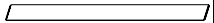


☞ → 364-366



**Components**





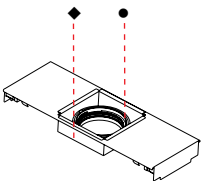




	L MM		MODEL STANDARD		
	per m	ALUMINUM PROFILE	L39084__	◆	 195 max. 3000 mm
	195 x 50 x 8	END CAP with mounting spring	L39087__	◆	 8
	150	LINEAR COUPLER 1 pair	L3909000		
	2000	SUSPENSION CABLE with quick release fastener - 1 pair	L39089__	◆	 max. 1.8 m distance
	2000	POWER FEED incl. mounting jack and socket	L39103__	◆	
	2000	POWER FEED incl. splitter box and socket	L39104__	◆	
	2000	7x 1.5 mm <sup>2</sup> Dimm-Version	L39105__	◆	
	1000 2000 3000	PLUG CONNECTOR	L3909300 L3909800 L3910000		

Please complete the article number for the marked lamp sections (◆ ▲ ●) with the corresponding codes from the color table on the inside of back cover.  
The most popular color codes are: ---00 = aluminum nature; 01 = silver; 02 = black; 03 = white  
Note: All Metric measurements are in Millimeters. For Imperial measurements visit [www.zaneen.com](http://www.zaneen.com).





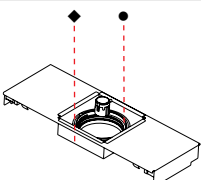




	<b>CAP PLUG</b> 3-pole			<b>L3909200</b>	
	<b>PLUG CONNECTOR</b>			<b>L3909100</b>	
	<b>PLUG CONNECTOR</b> for dimming line	1000 2000 3000		<b>L3908500</b> <b>L3908600</b> <b>L3908800</b>	
	<b>DIM-JUMPER 2-pole</b> for dimmable inserts, which are connected with Model# L3909100			<b>L3954800</b>	
	<b>ALUMINUM</b> <b>INDIRECT COVER</b>	1200 1500	28/54 W 35/49/80 W	<b>L39549 _</b> <b>L39550 _</b>	
					 2000

### INSERTS central






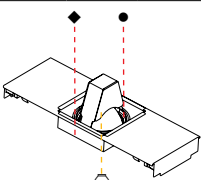




#### SPOT AR 111 excl. profile /m





	L MM	 AR 111 / G53	MODEL STANDARD	 	
	475	max. 50 W	<b>L39886 _</b>	- ◆ ●	
   40°	120 V				

#### SPOT CDM-R111 excl. profile /m

	L MM	 CDM-R111 / Gx8.5	MODEL STANDARD	 	
	475	1x 20 W	<b>L39887 _</b>	- ◆ ●	
	475	1x 35 W	<b>L39888 _</b>	- ◆ ●	
	475	1x 70 W	<b>L39889 _</b>	- ◆ ●	
   40°	120 V				





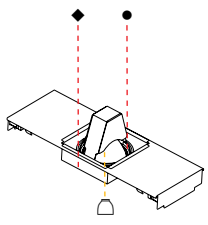











#### SPOT HIT-CE excl. profile /m

	L MM	 HIT-CE / G12	MODEL STANDARD	  	
	475	1x 39 W	<b>L39891 _</b>	- ◆ ● ▽	
	475	1x 70 W	<b>L39893 _</b>	- ◆ ● ▽	
   40°	120 V				

...13 ...40 ...50	<b>REFLECTOR</b>		corpus: white
  			spots: black
13° 40° 50°			reflector: 13°
<b>ORDER-EXAMPLE:</b> ◆ ▲ ▽			<b>L39891-03 02 13</b>




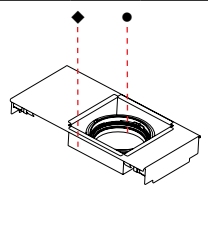




Please complete the article number for the marked lamp sections (◆ ▲ ▽) with the corresponding codes from the colour table on the inside of back cover.  
The most popular color codes are: 00 = aluminum nature; 01 = silver; 02 = black; 03 = white.  
Note: All Metric measurements are in Millimeters. For Imperial measurements visit [www.zaneen.com](http://www.zaneen.com).

**SPOT HIT-TC excl. profile /m**




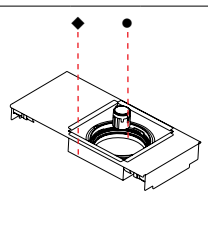




L MM	HIT-TC / G8.5	MODEL STANDARD	  		
	475	1x 20 W	<b>L39894</b> _	-◆ ● ▽	
	475	1x 39 W	<b>L39895</b> _	-◆ ● ▽	
	475	1x 70 W	<b>L39897</b> _	-◆ ● ▽	
  	120 V				
				 ...12  ...24  ...36 REFLECTOR  12°  24°  36°	 corpus: white spots: black reflector: 36°
				ORDER-EXAMPLE: ◆ ▲ ▽	<b>L39897-03 02 36</b>

**inserts off-center**





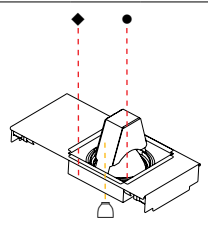











**SPOT AR 111 excl. profile /m**

L MM	AR 111 / G53	MODEL STANDARD	 		
	355	max. 50 W	<b>L39898</b> _	-◆ ●	
  	120 V				




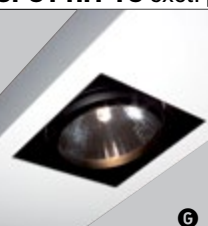
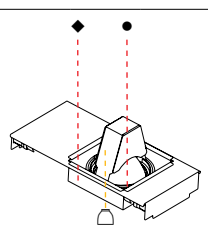











**SPOT CDM-R111 excl. profile /m**

L MM	CDM-R111 / Gx8.5	MODEL STANDARD	 		
	355	1x 20 W	<b>L39899</b> _	-◆ ●	
	355	1x 35 W	<b>L39900</b> _	-◆ ●	
	355	1x 70 W	<b>L39901</b> _	-◆ ●	
  	120 V				

**SPOT HIT-CE excl. profile /m**

L MM	HIT-CE / G12	MODEL STANDARD	  		
	355	1x 39 W	<b>L39903</b> _	-◆ ● ▽	
	355	1x 70 W	<b>L39905</b> _	-◆ ● ▽	
  	120 V				
				 ...13  ...40  ...50 REFLECTOR  13°  40°  50°	 corpus: white spots: black reflector: 40°
				ORDER-EXAMPLE: ◆ ▲ ▽	<b>L39903-03 02 40</b>





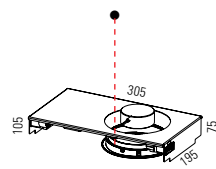

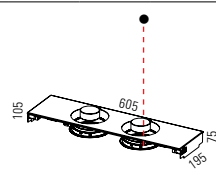
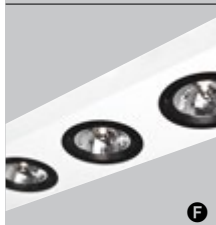
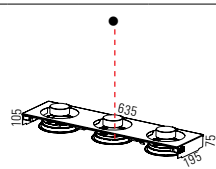
**SPOT HIT-TC excl. profile /m**

L MM	HIT-TC / G8.5	MODEL STANDARD	  		
	355	1x 20 W	<b>L39906</b> _	-◆ ● ▽	
	355	1x 39 W	<b>L39907</b> _	-◆ ● ▽	
	355	1x 70 W	<b>L39909</b> _	-◆ ● ▽	
  	120 V				
				 ...12  ...24  ...36 REFLECTOR  12°  24°  36°	 corpus: white spots: black reflector: 12°
				ORDER-EXAMPLE: ◆ ▲ ▽	<b>L39906-03 02 12</b>



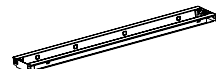
Please complete the article number for the marked lamp sections (◆ ▲ ▽) with the corresponding codes from the color table on the inside of back cover. The most popular color codes are: 00 = aluminum nature; 01 = silver; 02 = black; 03 = white. Note: All Metric measurements are in Millimeters. For Imperial measurements visit [www.zaneen.com](http://www.zaneen.com).





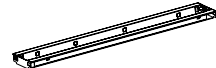
**SPOTS excl. profile /m**

	L MM	 AR111/G53	 CDM-R111/Gx85	MODEL STANDARD			
	305	1x 50 W		<b>L39297</b> _ _	-	●	
	305		1x 35 W	<b>L39295</b> _ _	-	●	
	305		1x 70 W	<b>L39296</b> _ _	-	●	
	605	2x 50 W		<b>L39326</b> _ _	-	●	
	605	1x 50 W	1x 35 W	<b>L39310</b> _ _	-	●	
	605	1x 50 W	1x 70 W	<b>L39324</b> _ _	-	●	
	605		2x 35 W	<b>L39311</b> _ _	-	●	
	605		2x 70 W	<b>L39325</b> _ _	-	●	
	635	3x 50 W		<b>L39332</b> _ _	-	●	
	635	2x 50 W	1x 35 W	<b>L39331</b> _ _	-	●	
	635	2x 50 W	1x 70 W	<b>L39333</b> _ _	-	●	




**DIFFUSER excl. profile /m DIR./IND.**

	L MM	 T5/G5	MODEL STANDARD	MODEL DIMMABLE		
	1175	2x 28/54 W	<b>L3929800</b>	L3929900		
	1475	2x 35 W	<b>L3931200</b>	L3931300		



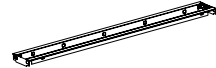
**MICRO-PRISM excl. profile /m DIR./IND.**

	L MM	 T5/G5	MODEL STANDARD	MODEL DIMMABLE		
	1175	2x 28/54 W	<b>L3930400</b>	L3930500		
	1475	2x 35 W	<b>L3931800</b>	L3931900		

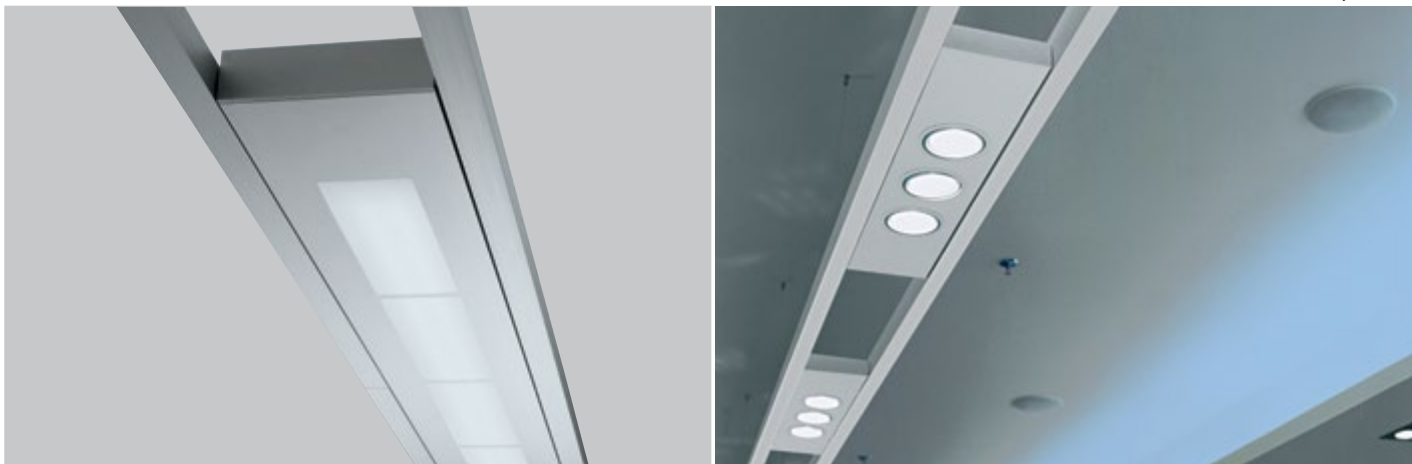
**DARKLIGHT excl. profile /m DIR./IND.**

	L MM	 T5/G5	MODEL STANDARD	MODEL DIMMABLE		
	1175	2x 28/54 W	<b>L3930100</b>	L3930200		
	1475	2x 35 W	<b>L3931500</b>	L3931600		

**UP-LIGHT excl. profile /m**

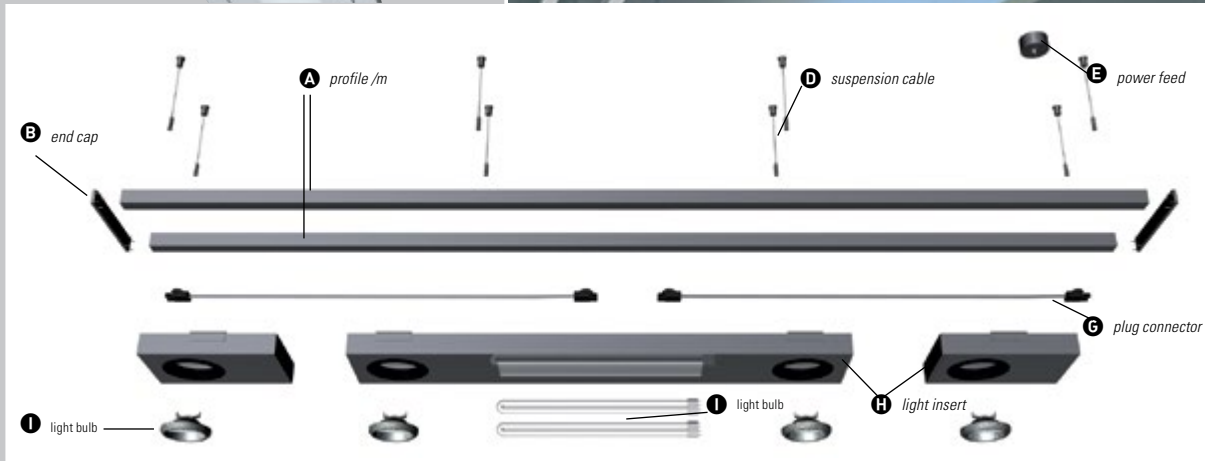
	L MM	 T5/G5	MODEL STANDARD	MODEL DIMMABLE		
	1175	2x 28/54 W	<b>L3930700</b>	L3930800		
	1475	2x 35 W	<b>L3932100</b>	L3932200		

Please complete the article number for the marked lamp sections (◆ ▲ ●) with the corresponding codes from the colour table on the inside of back cover.  
 The most popular color codes are: 00 = aluminum nature; 01 = silver; 02 = black; 03 = white.  
 Note: All Metric measurements are in Millimeters. For Imperial measurements visit [www.zaneen.com](http://www.zaneen.com).



EXAMPLE 2016 mm


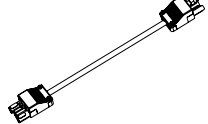


- A** 2x L39624\_
- B** 2x L39099\_
- D** 4x L39101\_
- E** 1x L39103\_
- G** 2x L3909300
- H** 1x L31037\_
- 2x L31017\_
- I** 2x TC-L - 55 W
- 4x AR 111 - 50 W








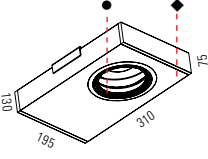




Components

		L MM		MODEL STANDARD		
	<b>BEAM PROFILE</b> pairwise	per m		L39624_	—◆	
	<b>END CAP</b>			L39099_	—◆	
	<b>LINEAR COUPLER</b> pairwise	150		L3910200		
	<b>SUSPENSION CABLE</b> with quick release fastener - 1 pair	2000		L39101_	—◆	
	<b>POWER FEED</b>	2000	3x 1.5mm <sup>2</sup>	L39103_	—◆	
	<b>SPLITTER</b>	5x 1.5mm <sup>2</sup>		L39625_	—◆	






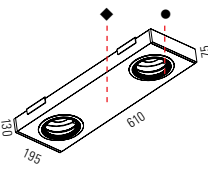




Please complete the article number for the marked lamp sections (◆▲●) with the corresponding codes from the color table on the inside of back cover.  
The most popular color codes are: ---00 = aluminum nature; 01 = silver; 02 = black; 03 = white  
Note: All Metric measurements are in Millimeters. For Imperial measurements visit [www.zaneen.com](http://www.zaneen.com).

	<b>PLUG CONNECTOR</b>	L			<b>L3909300</b>		
		MM	1000				<b>L3909800</b>
			2000				<b>L3910000</b>
							






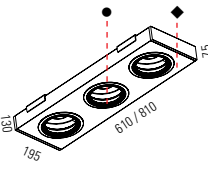




### SPOT-1

	L MM	 AR 111 / G53	 CDM-R111 / Gx8.5	MODEL STANDARD	 	
	310	1x 50 W		<b>L31017</b> __	- ◆ ●	
	310		1x 35 W	<b>L31015</b> __	- ◆ ●	
	310		1x 70 W	<b>L31016</b> __	- ◆ ●	
						





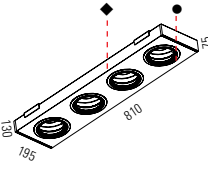




### SPOT-2

	L MM	 AR 111 / G53	 CDM-R111 / Gx8.5	MODEL STANDARD	 	
	610	2x 50 W		<b>L31028</b> __	- ◆ ●	
	610	1x 50 W	1x 35 W	<b>L31021</b> __	- ◆ ●	
	610	1x 50 W	1x 70 W	<b>L31026</b> __	- ◆ ●	
	610		2x 35 W	<b>L31022</b> __	- ◆ ●	
	610		2x 70 W	<b>L31027</b> __	- ◆ ●	
						

### SPOT-3


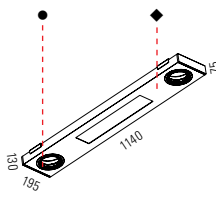
	L MM	 AR 111 / G53	 CDM-R111 / Gx8.5	MODEL STANDARD	 	
	610	3x 50 W		<b>L31030</b> __	- ◆ ●	
	810	2x 50 W	1x 35 W	<b>L31029</b> __	- ◆ ●	
	810	2x 50 W	1x 70 W	<b>L31031</b> __	- ◆ ●	
						

### SPOT-4

	L MM	 AR 111 / G53	MODEL STANDARD	 	
	810	4x 50 W	<b>L31032</b> __	- ◆ ●	
					


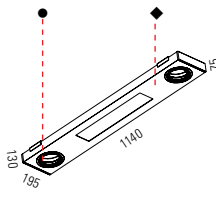
### MIX-1 DIRECT

L MM	TC-LEL/2611	AR 111 / G53	CDM-R111 / Gx8.5	MODEL STANDARD		
1140	2x 55 W		2x 35 W	L31033__	-◆	●
1140	2x 55 W		2x 70 W	L31039__	-◆	●
1140	2x 55 W	2x 50 W		L31036__	-◆	●


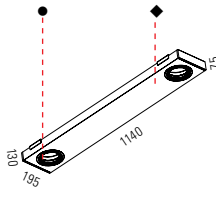
### MIX-2 DIRECT/INDIRECT

L MM	TC-LEL/2611	AR 111 / G53	CDM-R111 / Gx8.5	MODEL STANDARD		
1140	2x 55 W		2x 35 W	L31034__	-◆	●
1140	2x 55 W		2x 70 W	L31040__	-◆	●
1140	2x 55 W	2x 50 W		L31037__	-◆	●


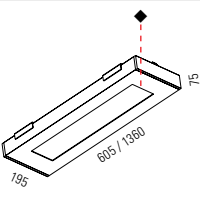
### MIX-3 INDIRECT

L MM	TC-LEL/2611	AR 111 / G53	CDM-R111 / Gx8.5	MODEL STANDARD		
1140	2x 55 W		2x 35 W	L31035__	-◆	●
1140	2x 55 W		2x 70 W	L31041__	-◆	●
1140	2x 55 W	2x 50 W		L31038__	-◆	●


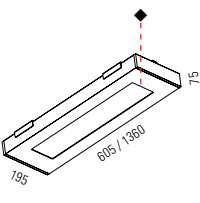
### DIFFUSOR-1 DIRECT

L MM	T5 / G5	TC-LEL / 2611	MODEL STANDARD	
605		2x 55 W	L31023__	-◆
1360	2x 28/54 W		L31018__	-◆


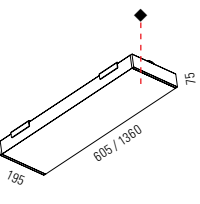
### DIFFUSOR-2 DIRECT/INDIRECT

L MM	T5 / G5	TC-LEL / 2611	MODEL STANDARD	
605		2x 55 W	L31024__	-◆
1360	2x 28/54 W		L31019__	-◆

### UP-LIGHT

L MM	T5 / G5	TC-LEL / 2611	MODEL STANDARD	
605		2x 55 W	L31025__	-◆
1360	2x 28/54 W		L31020__	-◆

Please complete the article number for the marked lamp sections (◆ ▲ ●) with the corresponding codes from the color table on the inside of back cover.  
The most popular color codes are: 00 = aluminum nature; 01 = silver; 02 = black; 03 = white  
Note: All Metric measurements are in Millimeters. For Imperial measurements visit [www.zaneen.com](http://www.zaneen.com).





TECHNICAL

# 5.1

## FREE STANDING LAMPS

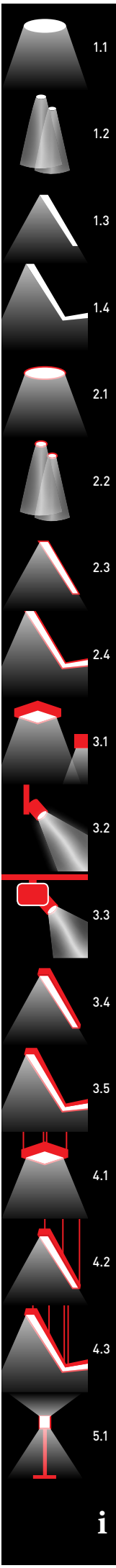
# 5.1

## FREE-STANDING LUMINAIRES



@-WORK.AT 1  
T. 308

@-WORK.AT 2  
T. 308





**@-WORK.AT 1**

TC-LEL / 2G11

MODEL STANDARD



→ 379

		3 x 55 W	touch-dim	L34005_	- ◆ ●	

**@-WORK.AT 1**

LED

MODEL STANDARD



→ 379

			230 V	LED				
				→ 3000 KELVIN:	72 W / 7140 lm CRI >80		L34008_	- ◆ ●
				→ 4000 KELVIN:	72 W / 7500 lm CRI >80		L34006_	- ◆ ●

**@-WORK.AT 1 SENSO-DIM**

LED

MODEL STANDARD



→ 379

			230 V	LED				
				→ 3000 KELVIN:	72 W / 7140 lm CRI >80		L34009_	- ◆ ●
				→ 4000 KELVIN:	72 W / 7500 lm CRI >80		L34007_	- ◆ ●

**@-WORK.AT 2**

TC-LEL / 2G11

MODEL STANDARD



→ 380-381

		2 x 2 x 55 W		L34000_	- ◆ ●	

Please complete the article number for the marked lamp sections (◆ ▲ ●) with the corresponding codes from the color table on the inside of back cover.  
 The most popular color codes are: === 00 = aluminum nature; 01 = silver; 02 = black; 03 = white  
 Note: All Metric measurements are in Millimeters. For Imperial measurements visit [www.zaneen.com](http://www.zaneen.com).





INFORMATION



CONTENTS

# i

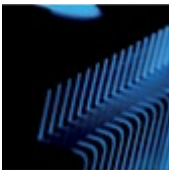
## CONTENTS



**DRIVERS /  
TRANSFORMERS**



**LED DRIVERS**



**LED DRIVERS / CON-  
TROLLERS**



**3CIRCUIT  
TRACK-SYSTEMS**



**COLOR TUBES /  
DIFFUSERS**



**LED CONNECTORS**

### Accessories

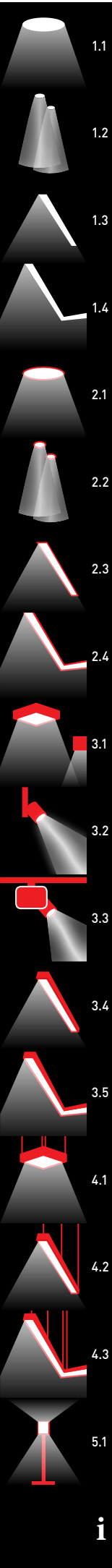
→ 3circuit-track	T. 318
→ ColorDiffusor	T. 316
→ ColorTubes	T. 317
→ Illuminant	T. 326
→ LED Connector	T. 314
→ LED Driver	T. 362
→ LED Power Supplies	T. 363
→ Transformers and electron. ballasts	T. 315

Alphabetic Index A-Z	T. 333
----------------------	--------

Model number index	T. 334
--------------------	--------






Color comment	T. 343
---------------	--------

General terms	T. 340
---------------	--------






# LAMPS




## high voltage tungsten halogen lamps

	term according to LBS	angle	power	luminous Color *	base
	QPAR16	35°	50 W	WW	GU10
	PAR20	30°	50 W	WW	E26
	PAR30	30°	75 W	WW	E26
	QT14		25 W	WW	G9
	QT14		40 W	WW	G9
	QT14		60 W	WW	G9
	QT-DE12, L: 75 mm		100 W	WW	R7s
	QT-DE12, L: 115 mm		100 W	WW	R7s

## low voltage tungsten halogen lamps

	QT-LP ax12/c		20 W	WW	G4
	QT-LP ax12/c		35 W	WW	GY6.35
	QT-LP ax12/c		50 W	WW	GY6.35
	QT-LP ax12/c		75 W	WW	GY6.35
	MR16	36°	20 W	WW	GU5.3
	MR16	10°	35 W	WW	GU5.3
	MR16	36°	35 W	WW	GU5.3
	MR16	10°	50 W	WW	GU5.3
	MR16	24°	50 W	WW	GU5.3
	MR16	36°	50 W	WW	GU5.3
	QR-C51	36°	20 W	WW	GU5.3
	QR-C51	36°	35 W	WW	GU5.3
	QR-C51	36°	50 W	WW	GU5.3
	MR11	36°	20 W	WW	GU4
	MR11	36°	35 W	WW	GU4
	AR 111	8°	35 W	WW	G53
	AR 111	24°	35 W	WW	G53
	AR 111	8°	50 W	WW	G53
	AR 111	24°	50 W	WW	G53
	AR 111	45°	50 W	WW	G53
	AR 111	24°	75 W	WW	G53
	AR 111	45°	75 W	WW	G53

## fluorescent lamps

	T5		14 W	WW	G5
	T5		14 W	CW	G5
	T5		21 W	WW	G5
	T5		21 W	CW	G5
	T5		28 W	WW	G5
	T5		28 W	CW	G5
	T5		35 W	WW	G5
	T5		35 W	CW	G5
	T5		24 W	WW	G5
	T5		24 W	CW	G5
	T5		39 W	WW	G5
	T5		39 W	CW	G5
	T5		54 W	WW	G5
	T5		54 W	CW	G5
	T5 CIRCLINE		22 W	WW	2GX13
	T5 CIRCLINE		22 W	CW	2GX13
	T5 CIRCLINE		40 W	WW	2GX13
	T5 CIRCLINE		40 W	CW	2GX13
	SLS		24 W	WW	G5
	SLS		24 W	CW	G5
	SLS		39 W	WW	G5
	SLS		39 W	CW	G5
	SLS		54 W	WW	G5
	SLS		54 W	CW	G5

## compact fluorescent lamps



TC-D	18 W	WW	G24d-2
TC-D	26 W	WW	G24d-3
TC-DEL	13 W	CW	G24q-1
TC-DEL	13 W	WW	G24q-1
TC-DEL	18 W	CW	G24q-2
TC-DEL	18 W	WW	G24q-2
TC-DEL	26 W	CW	G24q-3
TC-DEL	26 W	WW	G24q-3
TC-LEL	18 W	CW	2G11
TC-LEL	18 W	WW	2G11
TC-LEL	24 W	CW	2G11
TC-LEL	24 W	WW	2G11
TC-LEL	36 W	CW	2G11
TC-LEL	36 W	WW	2G11
TC-LEL	55 W	CW	2G11
TC-LEL	55 W	WW	2G11

## high intensity discharge lamps



HIT-TM-mini	20 W	WDL	PG35
HIT-TM-mini	35 W	WDL	PG35
HIT-TC-CE	20 W	WDL	G8.5
HIT-TC-CE	39 W	WDL	G8.5
HIT-TC-CE	70 W	WDL	G8.5



HIT-CE	39 W	WDL	G12
HIT-CE	39 W	WDL	G12
HIT-CE	70 W	WDL	G12
HIT-CE	70 W	WDL	G12



HIR111-CE-P	10°	22 W	WDL	GX8.5
HIR111-CE-P	24°	22 W	WDL	GX8.5
HIR111-CE-P	10°	38 W	WDL	GX8.5
HIR111-CE-P	24°	38 W	WDL	GX8.5
HIR111-CE-P	45°	38 W	WDL	GX8.5
HIR111-CE-P	10°	70 W	WDL	GX8.5
HIR111-CE-P	24°	70 W	WDL	GX8.5






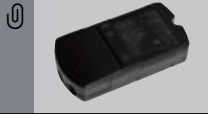


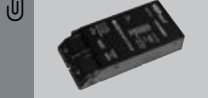


HIR111-CE-P	40°	70 W	WDL	GX8.5
CDM-R111	10°	20W	WDL	GX10
CDM-R111	25°	20W	WDL	GX10
CDM-R111	40°	20W	WDL	GX10





\* CW = cool white / WW = warm white

Further illuminant on request - just as complete packaging




	L2	45 x 45 x 25	350 mA const.	100-240Vac	1-6 W	<b>DR006350</b>
	L4	87 x 35 x 28,5	350 mA const.	108-132Vac	1-10 W	<b>DR010350</b>
	L5	133 x 40 x 30	350 mA const.	100-265Vac	1-18 W	<b>DR018350</b>
	L6	115 x 34 x 19	500 mA const.	3-24 V DC	1-20 W	<b>DR020500</b>
	L7	111 x 38 x 28	1050 mA const.	3-24 V DC	1-22 W	<b>DR105024</b>
	L8	160 x 82 x 34	1050 mA const.	12-48 V DC	13-50 W	<b>DR105048</b>
	L9 1-10 V DIM	237 x 30 x 21	350 mA const. 500 mA const. 700 mA const. 900 mA max.	47 V max. 47 V max. 47 V max. 24 V const.	17 W 24 W 32 W 20 W	<b>DRDIM</b>
	L11	118 x 35 x 26	24 V const.		1-20 W	<b>DR020024</b>
	L12	222 x 68 x 39	24 V const.		1-100 W	<b>DR100024</b>

## LED-VERBINDER > LED CONNECTOR





		L MM	MODEL STANDARD
	2x	1000	<b>L3937700</b>
		2000	<b>L3937800</b>
		3000	<b>L3937900</b>
	3x	1000	<b>L3938000</b>
		2000	<b>L3938100</b>
		3000	<b>L3938200</b>
	6x	1000	<b>L3938300</b>
		3000	<b>L3938400</b>
	STECKBRÜCKE JUMPER		<b>L3938500</b>

*LED may not be plugged in or out when the power is on. All plug-in positions have to be glazed - if not a jumper has to be used.*


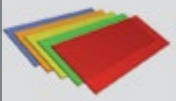


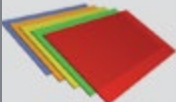











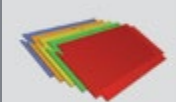




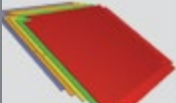





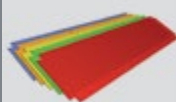




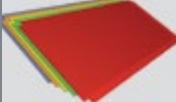












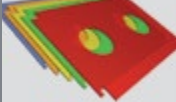











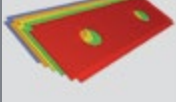











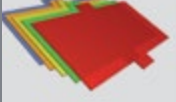



## TRANSFORMERS

		L MM		MODEL STANDARD
		101.5 x 51 x 29.5	75W	<b>75E12HPE</b>

































## ELECTRON. BALLAST

				MODEL STANDARD	 MM
	for HIGH PRESSURE DISCHARGE LAMPS <i>with terminal cover strain and Wieland plug</i>	165 x 43 x 30	20 W	<b>20EHP-B</b>	Ø 51
	for HIGH PRESSURE DISCHARGE LAMPS <i>with terminal cover strain and Wieland plug</i>	160 x 86 x 34	39 W	<b>39EHP-B</b>	Ø 86
		160 x 86 x 34	50 W	<b>50EHP-B</b>	Ø 86
		160 x 86 x 34	70 W	<b>70EHP-B</b>	Ø 86
	for HIGH PRESSURE DISCHARGE LAMPS <i>with terminal cover strain and Wieland plug</i>	180 x 80 x 34	2x 39 W	<b>239EHP-B</b>	Ø 85
		210 x 80 x 35	2x 70 W	<b>27-EHP-B</b>	Ø 85



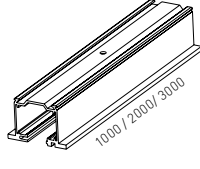

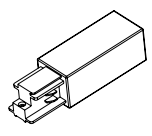

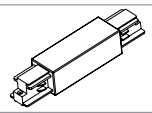

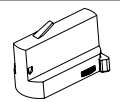

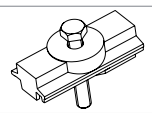

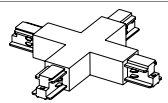

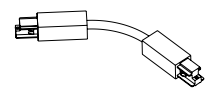

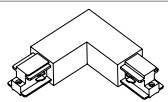

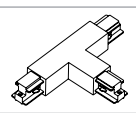

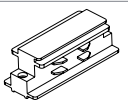





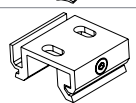

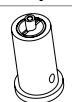
**COLOR INDIR.-DIFFUSER**  CD

		L x B MM	MODEL STANDARD	
		600 x 300	L3918600	
		600 x 300	L3916400	
		600 x 300	L3919700	
		600 x 300	L3915300	
		600 x 300	L3917500	
		600 x 400	L3943200	
		600 x 400	L3942800	
		600 x 400	L3943400	
		600 x 400	L3942600	
		600 x 400	L3943000	
		600 x 600	L3919200	
		600 x 600	L3917000	
		600 x 600	L3920300	
		600 x 600	L3915900	
		600 x 600	L3918100	
		600 x 300	L3918500	
		600 x 300	L3916300	
		600 x 300	L3919600	
		600 x 300	L3915200	
		600 x 300	L3917400	
		600 x 600	L3918900	
		600 x 600	L3916700	
		600 x 600	L3920000	
		600 x 600	L3915600	
		600 x 600	L3917800	
		1200 x 300	L3918400	
		1200 x 300	L3916200	
		1200 x 300	L3919500	
		1200 x 300	L3915100	
		1200 x 300	L3917300	
		1200 x 600	L3918200	
		1200 x 600	L3916000	
		1200 x 600	L3919300	
		1200 x 600	L3914900	
		1200 x 600	L3917100	
		600 x 600	L3919100	
		600 x 600	L3916900	
		600 x 600	L3920200	
		600 x 600	L3915800	
		600 x 600	L3918000	
		600 x 400	L3918800	
		600 x 400	L3916600	
		600 x 400	L3919900	
		600 x 400	L3915500	
		600 x 400	L3917700	
		600 x 600	L3919000	
		600 x 600	L3916800	
		600 x 600	L3920100	
		600 x 600	L3915700	
		600 x 600	L3917900	
		1200 x 400	L3943100	
		1200 x 400	L3942700	
		1200 x 400	L3943300	
		1200 x 400	L3942500	
		1200 x 400	L3942900	
		1200 x 600	L3918300	
		1200 x 600	L3916100	
		1200 x 600	L3919400	
		1200 x 600	L3915000	
		1200 x 600	L3917200	
		600 x 400	L3918700	
		600 x 400	L3916500	
		600 x 400	L3919800	
		600 x 400	L3915400	
		600 x 400	L3917600	

**COLOR TUBES**  CT

		L MM	MODEL STANDARD	
 <p><b>14 / 24 W</b> <i>don't use for 2-flammed inserts</i></p>	549		L3910600	
			L3910700	
			L3910800	
			L3910900	
			L3911000	
			L3911100	
			L3911200	
 <p><b>21 / 39 W</b> <i>don't use for 2-flammed inserts</i></p>	849		L3913400	
			L3913500	
			L3913600	
			L3913700	
			L3913800	
			L3913900	
			L3914000	
 <p><b>28 / 54 W</b> <i>don't use for 2-flammed inserts</i></p>	1149		L3901900	
			L3902000	
			L3902100	
			L3902200	
			L3902300	
			L3902400	
			L3902500	
 <p><b>35 W</b> <i>don't use for 2-flammed inserts</i></p>	1449		L3903600	
			L3903700	
			L3903800	
			L3903900	
			L3904000	
			L3904100	
			L3904200	

### 3CIRCUIT-TRACK

		L MM	MODEL STANDARD		
	SURFACE TRACK	1000	TR44003	<input type="checkbox"/>	 1000 / 2000 / 3000
		1000	TR44002	<input checked="" type="checkbox"/>	
		1000	TR44000	<input checked="" type="checkbox"/>	
		2000	TR48003	<input type="checkbox"/>	
		2000	TR48002	<input checked="" type="checkbox"/>	
		2000	TR48000	<input checked="" type="checkbox"/>	
		3000	TR41203	<input type="checkbox"/>	
		3000	TR41202	<input checked="" type="checkbox"/>	
		3000	TR41200	<input checked="" type="checkbox"/>	
	TRIMLESS TRACK	1000	TRR44003	<input type="checkbox"/>	 1000 / 2000 / 3000
		1000	TRR44002	<input checked="" type="checkbox"/>	
		1000	TRR44000	<input checked="" type="checkbox"/>	
		2000	TRR48003	<input type="checkbox"/>	
		2000	TRR48002	<input checked="" type="checkbox"/>	
		2000	TRR48000	<input checked="" type="checkbox"/>	
		3000	TRR41203	<input type="checkbox"/>	
		3000	TRR41202	<input checked="" type="checkbox"/>	
		3000	TRR41200	<input checked="" type="checkbox"/>	
	END POWER SUPPLY	surface right	TR11103	<input type="checkbox"/>	
		left	TR12103	<input type="checkbox"/>	
		right	TR11102	<input checked="" type="checkbox"/>	
		left	TR12102	<input checked="" type="checkbox"/>	
	MID POWER SUPPLY		TR14103	<input type="checkbox"/>	
			TR14102	<input checked="" type="checkbox"/>	
			TRH14103	<input type="checkbox"/>	
			TRH14102	<input checked="" type="checkbox"/>	
	ADAPTOR ELECTRICAL		TR6903	<input type="checkbox"/>	
			TR6902	<input checked="" type="checkbox"/>	
	ADAPTOR MECHANICAL		TR69C03	<input type="checkbox"/>	
			TR69C02	<input checked="" type="checkbox"/>	
	CROSS CONNECTOR		TR38003	<input type="checkbox"/>	
			TR38002	<input checked="" type="checkbox"/>	
	FLEX CONNECTOR		TR230003	<input type="checkbox"/>	
			TR230002	<input checked="" type="checkbox"/>	
	CORNER CONNECTOR	inside	TR35003	<input type="checkbox"/>	
		outside	TR34003	<input type="checkbox"/>	
		inside	TR35002	<input checked="" type="checkbox"/>	
		outside	TR34002	<input checked="" type="checkbox"/>	
	T-CONNECTOR	right	TR39003	<input type="checkbox"/>	
		left	TR40003	<input type="checkbox"/>	
		right	TR39002	<input checked="" type="checkbox"/>	
		left	TR40002	<input checked="" type="checkbox"/>	
	LINEAR CONNECTOR	electrical	TR21003	<input type="checkbox"/>	
		electrical	TR21002	<input checked="" type="checkbox"/>	
	END-CAP		TR41003	<input type="checkbox"/>	
			TR41002	<input checked="" type="checkbox"/>	
	SUSPENSION CABLE	2743	TR34303	<input type="checkbox"/>	
		2743	TR34302	<input checked="" type="checkbox"/>	
	SURFACE MOUNTING BRACKET		TR51000		
	QUICK-RELEASE FASTENER		02-760800		



**PRODUCTS**

**A-Z**

<b>2</b>		
2INLOVE	1.1	T. 016
2LOOK4LIGHT	1.2	T. 030
	1.4	T. 063

<b>@</b>		
@-WORK.AT	5.1	T. 322

<b>A</b>		
AREA 52	4.2	T. 277
AXEL	4.1	T. 259

<b>B</b>		
BACK GAMIN	1.2	T. 027
BARBALUX	1.1	T. 013
BARBALUX PLUS	1.1	T. 017
BARBASPOT	1.2	T. 038
	1.2	T. 040
BLOB	1.1	T. 008
BOSS DRUM	3.1	T. 166
BOSS DRUM FULL	3.1	T. 167
BUNGA	3.4	T. 213
	3.5	T. 240
	4.2	T. 279
	4.3	T. 304

<b>C</b>		
CARDIO	1.2	T. 029
	2.2	T. 085
CAVE	1.2	T. 022
	2.2	T. 103
CAVE ASYMMETRIC	1.2	T. 024
	2.2	T. 103
CAVE BACK	1.2	T. 022
CAVE DOUBLE	1.2	T. 023
	2.2	T. 104
CAVE GLASS	2.2	T. 103
CAVE TRIPLE	2.2	T. 104
CONTUR SYSTEM	3.5	T. 222

CROSS OVER	3.1	T. 160
	4.1	T. 255
C.S.I.	3.2	T. 174
C.S.I. LED	4.1	T. 259

<b>D</b>		
DICE ASYMMETRIC	3.2	T. 172
DICE LED	3.2	T. 170
DICE LEDMIX	3.2	T. 170
DICE MINI	3.2	T. 171
DICE WALL	3.1	T. 164
DIVER 4	2.1	T. 080
DIVER LONG	2.1	T. 081
DIVER NEW	2.1	T. 081
DIVER SMALL	2.1	T. 080

<b>F</b>		
FINO	3.4	T. 212
	3.5	T. 242
	4.2	T. 278
	4.3	T. 306
FRONT GAMIN	1.2	T. 027

<b>G</b>		
GAMIN	1.2	T. 025
GAMON	1.2	T. 028
GLORIOUS	2.1	T. 071
	3.1	T. 157
	4.1	T. 250
GOOO!	2.1	T. 075
GROOVE	1.3	T. 044
	1.4	T. 054
	2.3	T. 117
	2.4	T. 130
	3.4	T. 214
	3.5	T. 228
	4.2	T. 265
	4.3	T. 294

<b>H</b>		
H <sup>2</sup> O SYSTEM	4.3	T. 292
HOT SPOT	4.1	T. 258
H <sub>x</sub> O	4.2	T. 263
	4.3	T. 290

<b>I</b>		
IBOX HORIZONTAL	3.3	T. 187

IBOX VERTICAL	3.3	T. 186
ICATCH	3.3	T. 194
IDAHO	1.3	T. 047
	1.4	T. 056
	2.3	T. 119
	2.4	T. 133
	3.4	T. 206
	3.5	T. 230
	4.2	T. 266
	4.3	T. 296
IDAHO 100	1.3	T. 048
	1.4	T. 058
	2.3	T. 118
	2.4	T. 137
	3.4	T. 205
	3.5	T. 234
	4.2	T. 270
	4.3	T. 300

IMEX HORIZONTAL	3.3	T. 189
IMEX VERTICAL	3.3	T. 188
INVADER SYSTEM	1.2	T. 034
INVADER	3.2	T. 175
	4.1	T. 259
INVADER-1	2.2	T. 092
INVADER-2	2.2	T. 093
INVADER ADJUSTABLE	2.2	T. 095
INVADER ASY	2.2	T. 094
INVADER ON	2.2	T. 096
IONE	3.2	T. 176

IONE WALL	3.3	T. 192
IPOINT-X	3.2	T. 180
	3.2	T. 178
IPOINT WALL-X	3.3	T. 190
IQU	3.2	T. 181
IQU BIG	2.2	T. 098
IQU LED	2.2	T. 097
ITWO WALL	3.2	T. 180

<b>K</b>		
KARDANIC BOX	3.2	T. 173
	4.1	T. 256
KARDANIC IN	2.2	T. 109
KOOKI	3.2	T. 174
KOOKI BIG SYSTEM	2.2	T. 090
KOOKI LED	2.2	T. 091

<b>L</b>		
LEDMIX MODULE-SYSTEM	2.2	T. 101
LOLLIPOP	2.1	T. 076
LUCKY DICE HIGH	3.2	T. 171

<b>M</b>		
MATRIX BIG SYSTEM	1.2	T. 036
MATRIX BIG MODULE-SYSTEM	2.2	T. 107
MATRIX MIDI SYSTEM	1.2	T. 033
MATRIX SMALL SYSTEM	1.2	T. 032
	2.2	T. 105

MAX-LINE	2.3	T. 121
	2.4	T. 142
	3.4	T. 215
	3.5	T. 237
	4.3	T. 310
	4.3	T. 308
MAX-LINE MIX	4.2	T. 276
MAX-LINE SPOT	4.2	T. 274

<b>N</b>		
NEVERENDING	3.4	T. 210
	3.5	T. 238
NEVERENDING IDENTITY	3.5	T. 239
NEVERENDING PROFILER	3.4	T. 211
NITRO	3.3	T. 196

<b>O</b>		
O4	3.1	T. 162
OIKO	2.2	T. 088
ONLY LIGHT	1.1	T. 018

<b>P</b>		
PI-QUADRAT	1.1	T. 004
	2.1	T. 068
PI-QUADRAT AURA	3.1	T. 150
PI-QUADRAT PLUS	1.1	T. 014
	2.1	T. 074
	3.1	T. 158
PI-QUADRAT PLUS AURA	3.1	T. 159
PLAN B MODULE-SYSTEM	4.3	T. 316

<b>R</b>		
RAYBIN	3.1	T. 163

<b>S</b>		
SCOTY	3.3	T. 159
SIDESTEP	3.3	T. 198
SIGN	1.1	T. 005
	4.1	T. 246
	1.1	T. 014
	3.1	T. 158
	4.1	T. 252
SIGN CENTER-1	3.1	T. 159
	1.1	T. 015
	3.1	T. 158
	4.1	T. 252
SIGN CENTER-2 AURA	3.1	T. 159
SIGN CENTER-2	1.1	T. 015
	3.1	T. 158
	4.1	T. 252
SIGN CENTER-2 AURA	3.1	T. 159
SIGN CENTER MASTER	1.1	T. 015
	4.1	T. 253

SIGN FULL POWER	4.1	T. 254
SIGN HALF	3.1	T. 149
SIGN HALF AURA	3.1	T. 150
SIGN HALF CENTER-2	3.1	T. 158
SIGN HALF CENTER-2 AURA	3.1	T. 159
SIGN MASTER	1.1	T. 006
	3.1	T. 149
	4.1	T. 246
SIGN QUADRAT	3.1	T. 148
SIGN QUADRAT AURA	3.1	T. 150
SIGN ROUND	1.1	T. 010
	2.1	T. 072
	3.1	T. 154
	4.1	T. 248
SIGN ROUND AURA	3.1	T. 156
SIGN ROUND CENTER	1.1	T. 016
	2.1	T. 074
SIGN ROUND CENTER	3.1	T. 160
	4.1	T. 255
SIGN ROUND CENTER AURA	3.1	T. 160
SIGN SIDE CAR	4.1	T. 253
SIGN CONE	2.2	T. 091
SIGN ROUND	1.2	T. 033
SIGN SQUARE	1.2	T. 025
SMOOTH LINE	1.1	T. 009

	2.1	T. 070
	3.1	T. 151
	4.1	T. 251
SMOOTHY	1.1	T. 008
	3.1	T. 151
	4.1	T. 247
SMOOTHY AURA	3.1	T. 152
SPEED	4.2	T. 271
SPEED MIX	4.1	T. 257
SPEED SPOT	4.1	T. 257
SPEED SYSTEM	4.3	T. 312
SPEED WALL	3.1	T. 161
STRING	2.1	T. 079
STRING ASYMMETRIC	2.1	T. 078
SUPER SIGN	1.1	T. 011
	2.1	T. 072
	3.1	T. 155
	4.1	T. 248
SUPER SIGN AURA	3.1	T. 156

<b>U</b>		
U44 SYSTEM	2.2	T. 110
UTAH	2.3	T. 116
	2.4	T. 126
	3.4	T. 204
	3.5	T. 224
	4.2	T. 264
	4.3	T. 286
VISION	1.3	T. 046
	1.4	T. 052
	2.4	T. 128
	3.5	T. 226
	4.3	T. 288

<b>V</b>		
VEGAS	3.3	T. 199
VIRGIN	2.1	T. 077

<b>W</b>		
WALLWASHER	3.3	T. 200
WHITE LINE	1.1	T. 007
	1.4	061
	2.1	T. 069

<b>X</b>		
X-SMALL	2.3	T. 122
	2.4	T. 144
	3.4	T. 208
	3.5	T. 218
	4.3	T. 284
X-SMALL LED	3.5	T. 220
	4.3	T. 282





Copies and duplications of the catalog or parts of it must be approved in written form by the editor

Editor and catalog producer are not responsible for literal mistakes or printing errors.

Zaneen reserves the right to alter material, dimensions and characteristics without prior notice.

OIKO MINI



**COLOR**

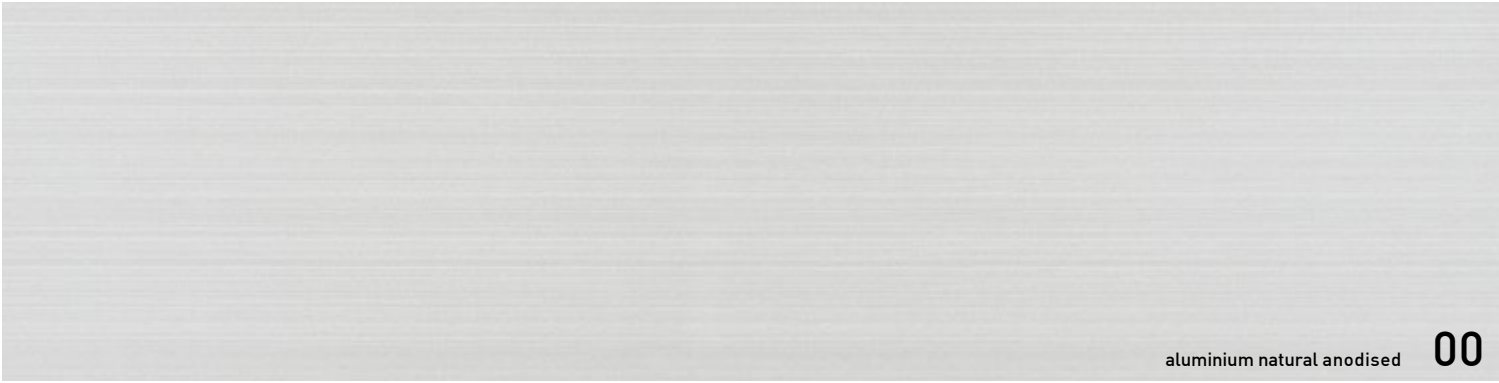
**YOUR**

**LIGHT**

**25**

**DIFFERENT  
COLORS  
AND  
COMBINATIONS**





aluminium natural anodised 00




sparkling silver  
RAL 9006FS 01



black velvet  
RAL 9005FS 02



crystal white RAL 9016FS 03



creamy 04

hampton bay 05

lagoon 06

urban forest 07

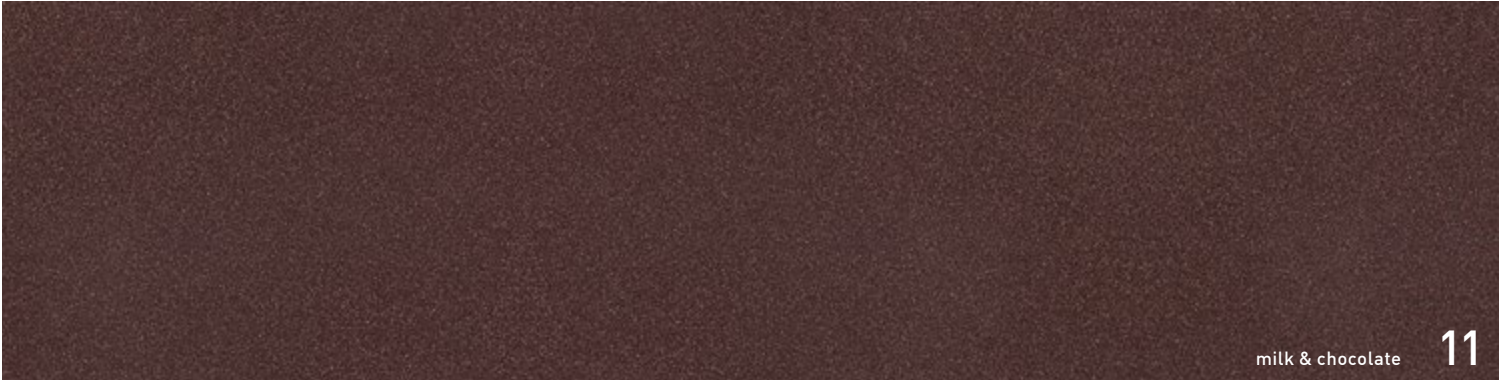
in the army 08

rusty angel 09






rusty rush 10



milk & chocolate 11



fade to grey 12



mysterious grey 13



twilight 14

lost dream 15

purple sky 16

fresh Oh 17

funky P. 18

kissing aphrodite 19

poseidon's paradise 20

blue sky 21

spring green 22

mellow yellow 23

golden heart 24