

two
zero
one
three

D8 5.0

PANZERI®



ZANEEN.®

 PANZERI®

 ZANEEN®

ORIGINS AND TERRITORY

Located in the heart of Lombardy, Monza is a beautiful city with a long and interesting history. There have been many settlements here since the days of Ancient Rome; in fact, Monza has witnessed periods of significant historical development. During the Lombard era around 600 AD, Queen Teodolinda ordered the construction of the “Iron Crown” which, according to legend, has within it a nail from the Holy Cross shaped into a circular plate. It was used for the coronation of Lombard kings, Charlemagne and all of Italy’s kings until Napoleon Bonaparte in 1805. At his coronation, the king put the crown on his head, saying the phrase: “God has given me this crown, and woe to anyone who takes it from me.”



ORIGINS AND TERRITORY

The most impressive building in the area is the Villa Reale of Monza, built in neoclassical style by John Piermarini in 1780. First it was the residence of the Austrian royal family and then the Italian kings. The Palace is located in Monza Park, the largest park surrounded by walls in Europe. It has an area of 688 hectares and is part of the Regional Park of Lambro Valley. Since 1922 Monza Park has been the home of the Autodromo Nazionale di Monza, one of the most important and prestigious racing tracks in the world. Today, the area is characterized by a strong entrepreneurial culture and the great artisanal skills that have made the logo 'Made in Italy' famous throughout the world; it's a region with its own identity, which looks to the future knowing that it can also rely on its solid roots.



AN ITALIAN STORY

The history of Panzeri* is traditionally linked to those values that have always represented their philosophy: quality, research and innovation. This path was established from the very beginning by its founder Carlo Panzeri, a businessman with great experience in the technical and engineering sector. In 1947 he founded a company specialized in the production of components for lamps; it was a modern factory, using the most up to date equipment and machinery, and it was able to offer its customers, quickly and flexibly, the best solution for every problem. Carlo Panzeri was able to convey these values to the younger generation, who have not only inherited from their father a very successful company, but also a winning business culture to which they have always remained faithful. So the Panzeri family, endorsing the philosophy of their founder, has decided to give the company a new direction, giving it a new and decisive evolution. At the beginning of the 1990s, the company decided to develop its own range of lighting products, combining its great heritage of tradition and craftsmanship with a high level of technology.

Arch. Massimo Rosati



Recognition given for over 50 years of continuous activity.

* Zaneen Lighting is the exclusive North American distributor for Panzeri





A CANADIAN STORY

Since 1981, Zaneen has continuously ventured as the forerunner of premium quality lighting to the design community. Co-founded by Robert Pietrobon and Anthony Basso, The company was founded on the merit of distributing only the finest European design and manufactured lighting. Zaneen has not wavered from its initial mission.

Since 2004, Zaneen and Panzeri have collaborated to bring to North America wonderful lighting solutions with the attention to detail and craftsmanship, along with the values and philosophy of both companies. Over time, the lighting industry has become saturated with an abundance of community lighting; Zaneen continues to accrue its reputation as a purveyor of leading-edge.

Designs accompanied by top caliber engineering and excellent customer service.





TRADITION AND INNOVATION

The company is still run by the Panzeri family: entrepreneurs who love their work, collaborating with a group of highly qualified managers and staff. The family have had the strength and courage to continuously renew, anticipating innovations and investing in research and quality, in the manner of the values and great corporate culture inherited from their past - that same mix of tradition and innovation that has always characterized Panzeri collections.

Arch. Massimo Rosati



DISTINGUISHING LIGHTING SOLUTIONS

Panzeri and Zaneen Lighting present to you the imagination of Europe's finest industrial designers. A myriad of shapes - from streamline to angular using quintuplex Venetian glass, unique finishes such as recycled leather and the historical gold-leaf and silver-leaf, or no finish at all with the "Invisibili" series; these make up the exceptional product selection Zaneen is proud to offer in this catalog.

Customized products and tailored service is best achieved with a company that understands adaptability. Providing more decorative options in LED than any other company, Zaneen Lighting has bridged the gap between decorative lighting and energy efficiency. A change of lamp type, a different finish, a larger fixture, or a new design - good communication is the key to a successful creative project.



SUSTAINABLE ECO-PRODUCTIVITY

Quality at 360 degrees has always been of primary importance in the Panzeri philosophy. This objective has been pursued through constant innovation in materials, the use of advanced technology and careful attention to design. In this context, key importance has been given to the concept of sustainability.

In fact, the company is now at the forefront in every respect: self-sufficiency in energy thanks to a new photovoltaic system; high levels the health and safety in the workplace with innovative new production facilities; a constant careful choice of materials, certified by the most authoritative international institutions; use of the latest laser cutting; as well as ensuring the best product solutions in terms of safety, ease of use and energy savings.

Arch. Massimo Rosati



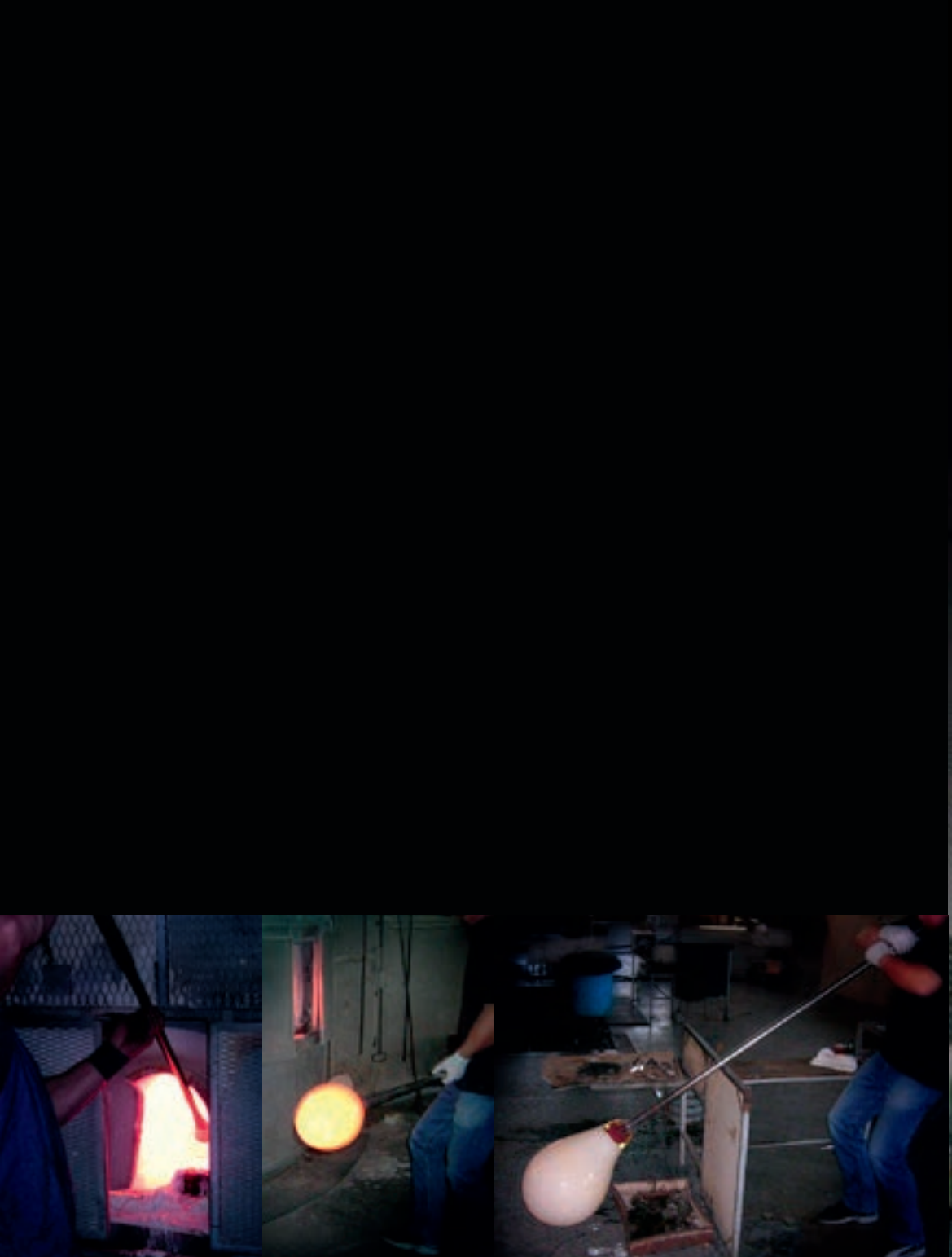
CHANGING WITH THE TIMES

As industry demands changed over time, so has Zaneen's responsiveness. Sourcing new lighting possibilities, through European lighting manufactures at the forefront of advanced technologies, Zaneen has evolved from a decorative lighting dynasty to a leader in performance. Lighting, with its more recent addition of the Architectural and LED divisions. The very best lighting solutions are made available by Zaneen factoring design, ease of installation, maintenance, and energy savings. Together, Zaneen and Panzeri are combining new technologies with bonafide craftsmanship and efficient distribution services to support all sectors of the North American market.

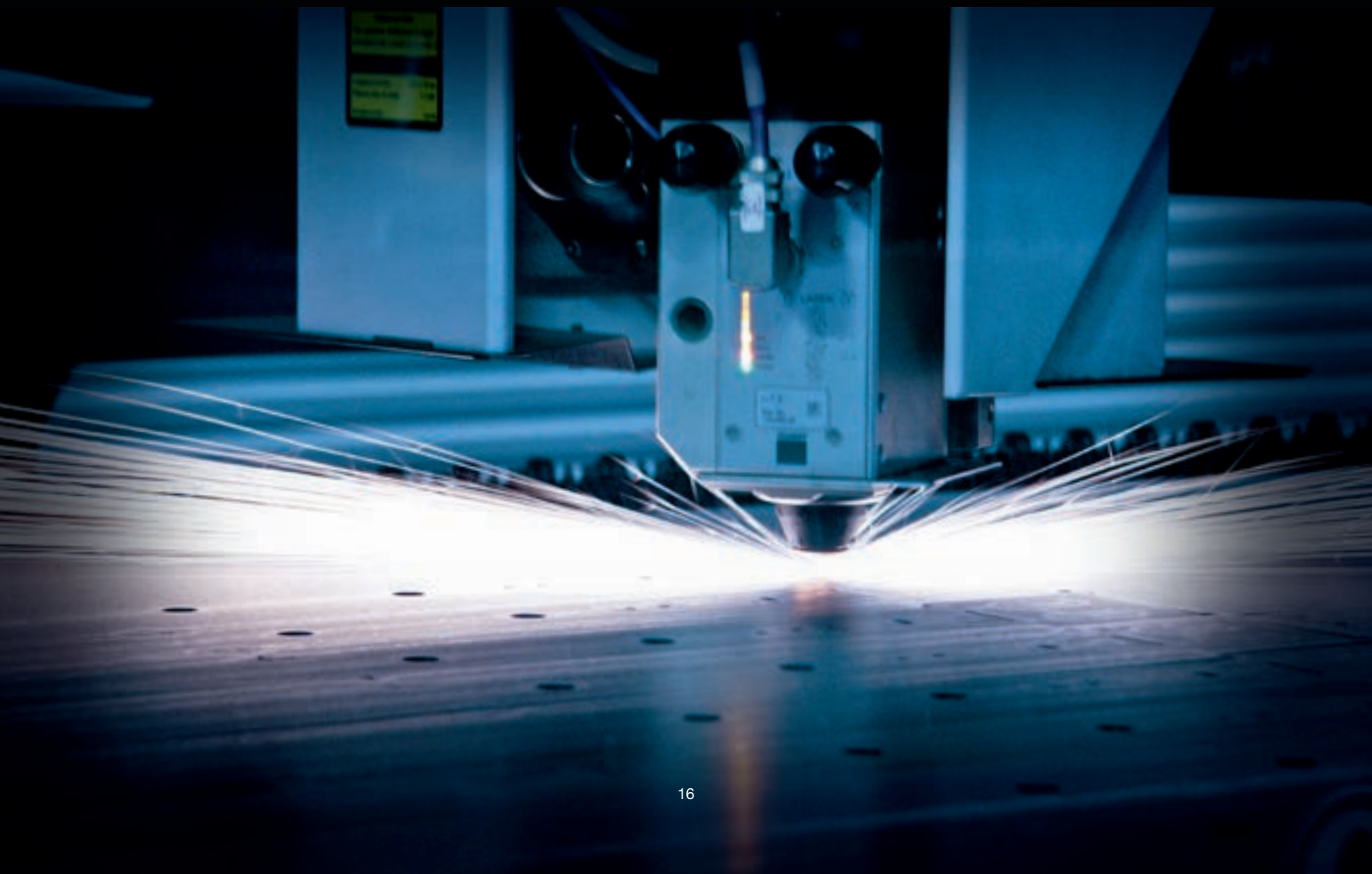






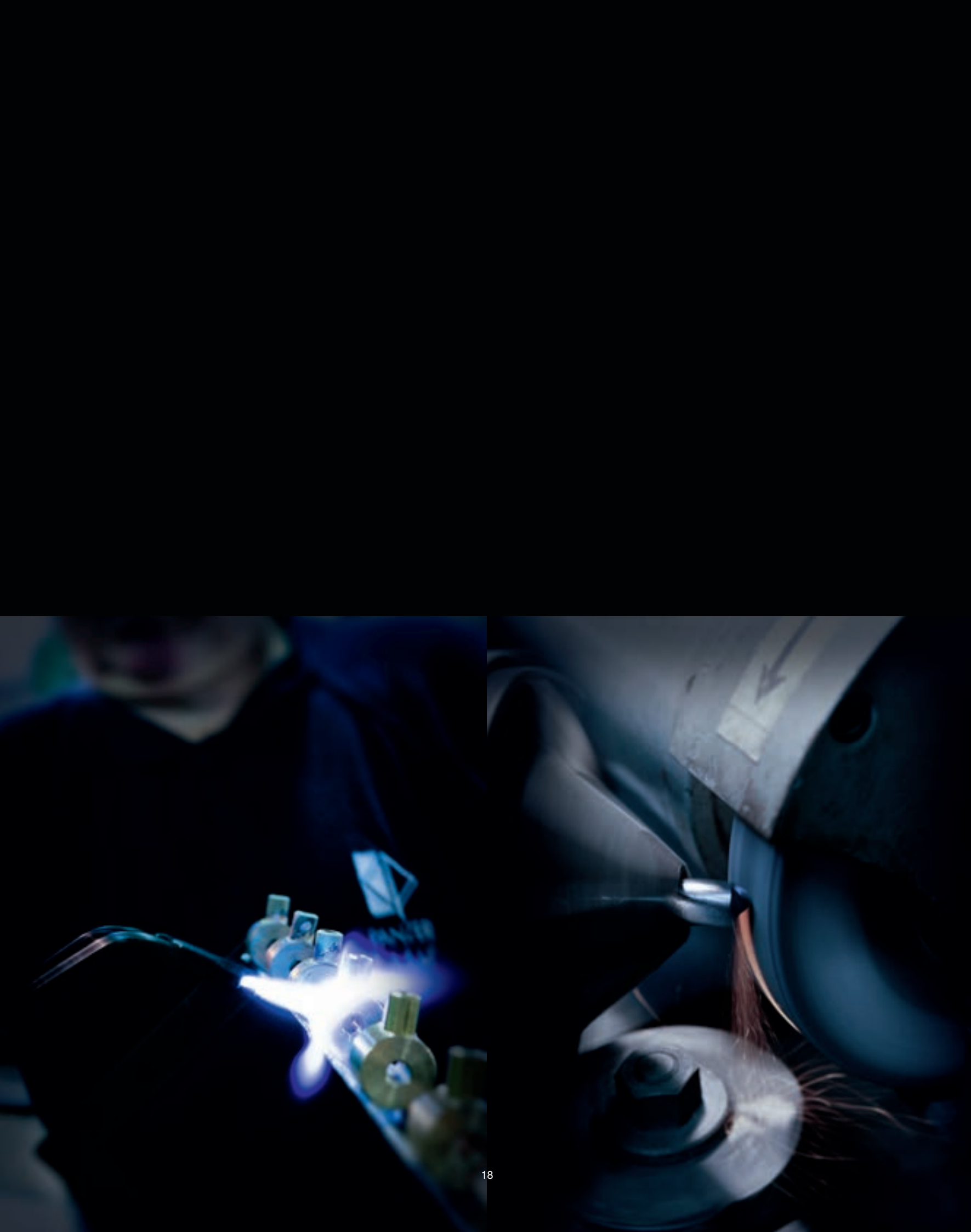


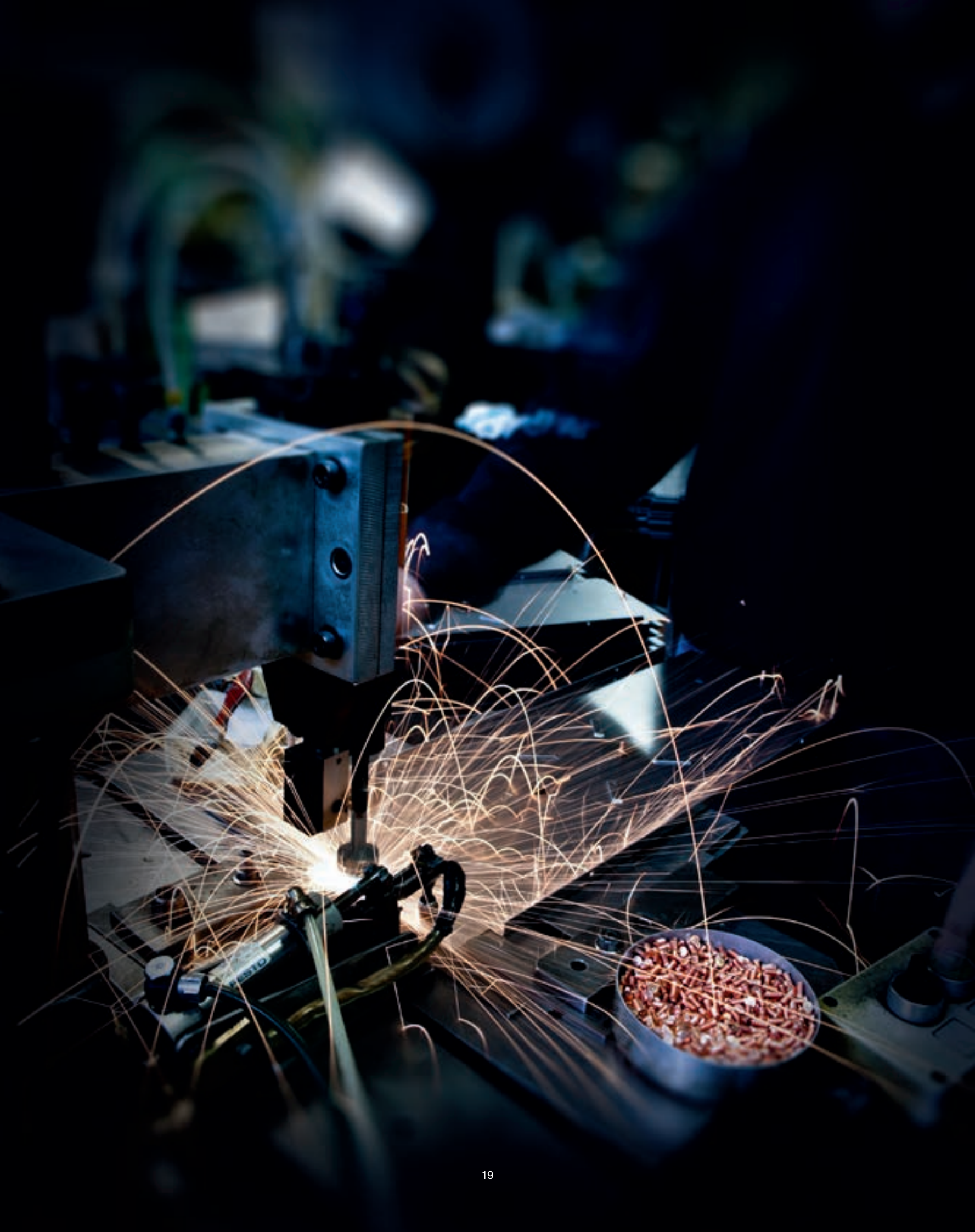




TruLaser 1030

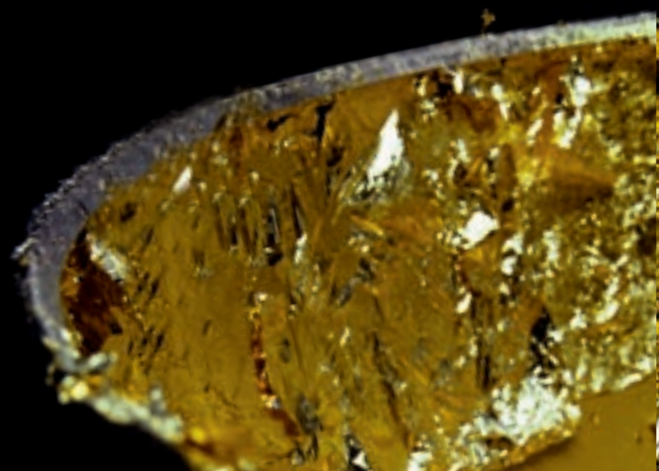


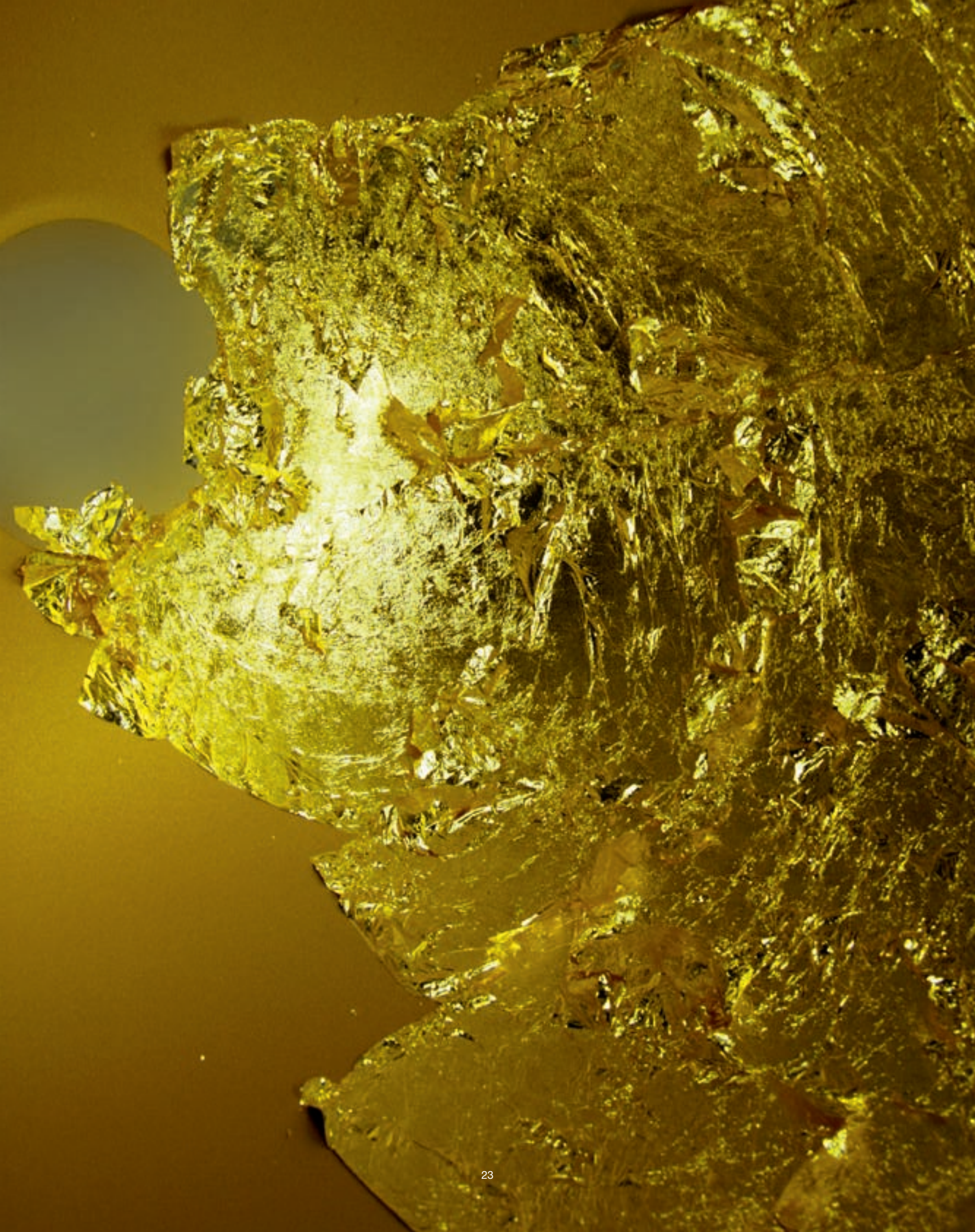












Panzeri is an imposing presence, unique in the industry, with a fully automated system of inventory management, from storage to the completion of each outgoing shipment.

Arch. Massimo Rosati

From Panzeri's production, to the Italian port, and across the ocean to Zaneen's dock doors, Panzeri's care to detail is reflected in their designs, found in their materials, and extends into their packaging.

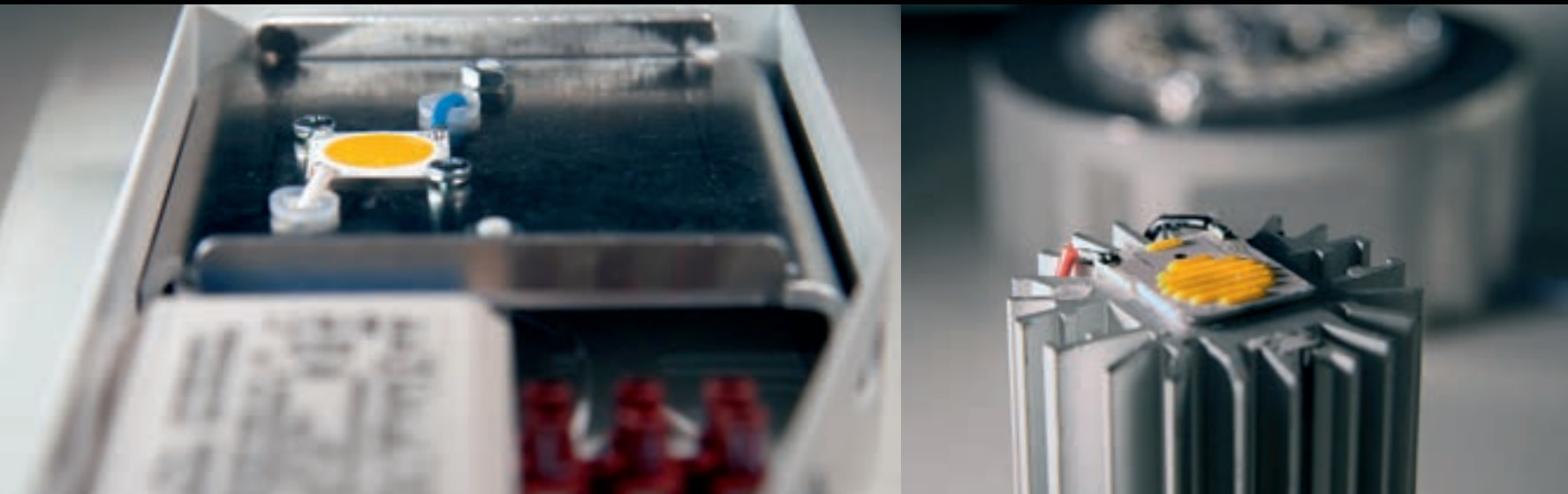
Our Quality Assurance process is made easy.





USING LED TECHNOLOGY

These values have always represented our philosophy: constant research into materials, technological innovation and respect for environmental impact. Thanks to our commitment to research and to the strengthening of the technical department of Panzeri, the company is able to meet the increasing demands of the market. The continuous evolution of the market has necessitated the updating of our product ranges and the development of new products utilising the latest generation of LED technology. The guide "Using LED technology" and "Technical information" page 696, highlights useful tips and helpful suggestions during the design and installation of LED systems. We also indicate some of the technical advantages of this technology page 636.



ADVANTAGES

- **LONG TERM** 50.000 hours (this figure may be higher or lower depending on usage). This means less maintenance.
 - **ENERGY EFFICIENCY - LOW POWER CONSUMPTION**
- Luminous flux per watt is constantly evolving. Leds significantly outperform halogen lamps and low voltage and are on a par with most fluorescent bulbs.
- **COLD LIGHT** It does not emit ultraviolet (UV) or infrared (IR) light.
 - **REGARDING ENVIRONMENTAL IMPACT** No mercury, lead or heavy metals.
 - **PERFECT OPERATION AT LOW TEMPERATURES** No problem in cold environments (outdoor lights).
 - **LIGHT REGULATOR** The dimmer function is very efficient.
 - **ROBUST** High resistance to shock and vibration.

LIMITATIONS

- **LED COOLING MANAGEMENT** The leds are very hot on the side of the plate. To ensure the life of 50.000 hours there is a need for adequate heat dissipation.
- **PROBLEMS IN ENVIRONMENTS WITH HIGH TEMPERATURES** At very high temperatures light output and expected LED life are affected.
- **COSTS** The initial cost of led systems is higher than conventional light sources. In the long term, the use of leds is cheaper.

LED FIXTURES USED

DEVICES WITH CONSTANT VOLTAGE LED 24V WHITE / RGB

These devices need a constant voltage 24V. The number of fixtures/led per power supply depends on their total power and the voltage drop allowed. The connection between the various fixtures/led must be installed in parallel.



XG2033



STRIP ROLL 2ROW

FIXTURES WITH LED CONSTANT CURRENT 350MA/700MA

They need a constant current power supply (eg. 350mA and 700mA). The number of led per power supply depends on the power supply voltage available. The connection between the various devices/led must be installed in series.



XM5/350-700N



Candy

LED FIXTURES WITH MAINS VOLTAGE 120V

Appliances that can be connected directly to the mains (120V) without any auxiliary power.



Acheos



L2033



Novelty

From page 34 to 89



Acheos
36



Ypsilon
78



Candy
40



Zeroled
84



Carmen
44



Gilbert
56



Ventitrentatre
64



Ventitrentacinque
70



One
92



Two
98



Birne
148



Blanca
150



Three
104



Blissy
158



Four
110



Blow
168



Alef
114



Blow mini
172



Agave
122



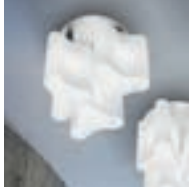
Bollard
178



All Fluo
134



Bonbon
184



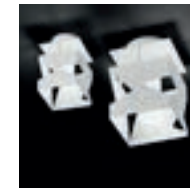
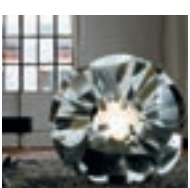
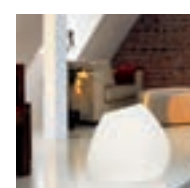
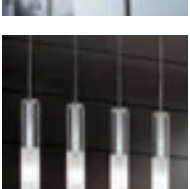
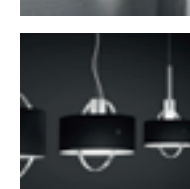
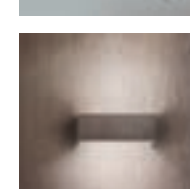
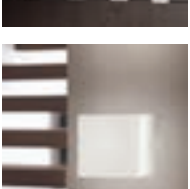
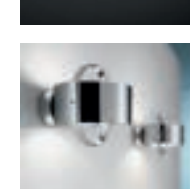
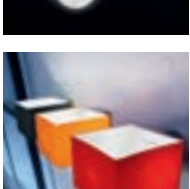
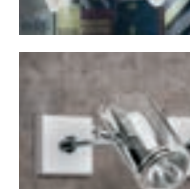
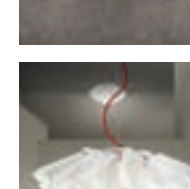
Alvi
140



Candle
190

Interior

From page 90 to 443

	Carré Carré pelle 194		Dreamy 242		Night 290		Tecla 332
	Classic 200		Flan 250		Noa 296		Tilly 340
	Cross 206		Floral 254		Potter 300		Tourbillon 346
	Debut 212		Glim 262		Rimmel 306		Toy 356
	Delphina 220		Jazz 266		Ring 312		Toy gypso 366
	Disco 224		Kubik 272		Ring inox 318		Track 372
	Domino 226		Line 280		Saturn 322		Tu-b 378
	Domino inox 238		Lucilla 286		Spyra 326		Tutu 380

Interior

From page 90 to 443



Twister
390



Offset
442



Viki
398



443



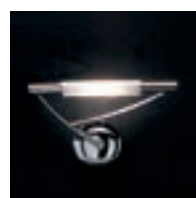
Wave
406



443



Willy
412



Wing
430



Wing mini
433



Zenith
436

Veneziani

From page 444 to 509



Brera
448



Puškin
492



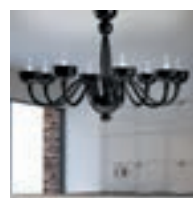
D'Orsay
454



Tate
498



Guggenheim
458



Uffizi
504



Hermitage
464



Louvre
470



Metropolitan
476



Moma
480



Prado
486

Exterior

From page 510 to 585



Draco
512



Four
518



Ralph
524

Invisibili

From page 542 to 627

	D8-6276 D8-6277 555		D8-6274 D8-6275 565		D8-6046 D8-6110 573		D8-6250 583
	D8-6278 D8-6279 555		D8-6220 565		D8-6208 D8-6240 575		D8-6283 584
	D8-6280 557		D8-6222 567		D8-6230 D8-6232 575		D8-6284 585
	D8-6200 D8-6202 559		D8-6224 567		D8-6111 577		D8-6260 - White D8-6262 - Black 587
	D8-6204 D8-6206 559		D8-6226 D8-6228 568		D8-6112 577		D8-6264 - White D8-6266 - Black 587
	D8-6208 D8-6210 561		D8-6281 D8-6282 569		D8-6113 579		D8-6268 - White D8-6270 - Black 589
	D8-6212 D8-6214 563		D8-6046 D8-6110 571		D8-6114 579		D8-6272 591
	D8-6216 D8-6218 563		D8-6234 D8-6236 573		D8-6246 D8-6248 581		D8-6285 D8-6286 593

Electric options

From page 628 to 648



D8-6287
D8-6288
593



D8-6053
D8-6109
595



D8-6043
D8-6289
597



D8-6045
D8-6290
599



D8-6300
D8-6306
D8-6312
600-603



D8-6324
D8-6325
D8-6326
D8-6322
604



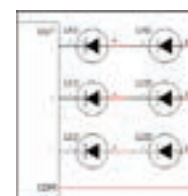
D8-6304
D8-6310
D8-6316
618



D8-6349
606

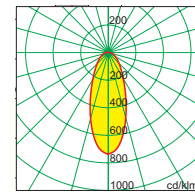


628



633

Photometric data



638

Novelty

From page 34 to 89

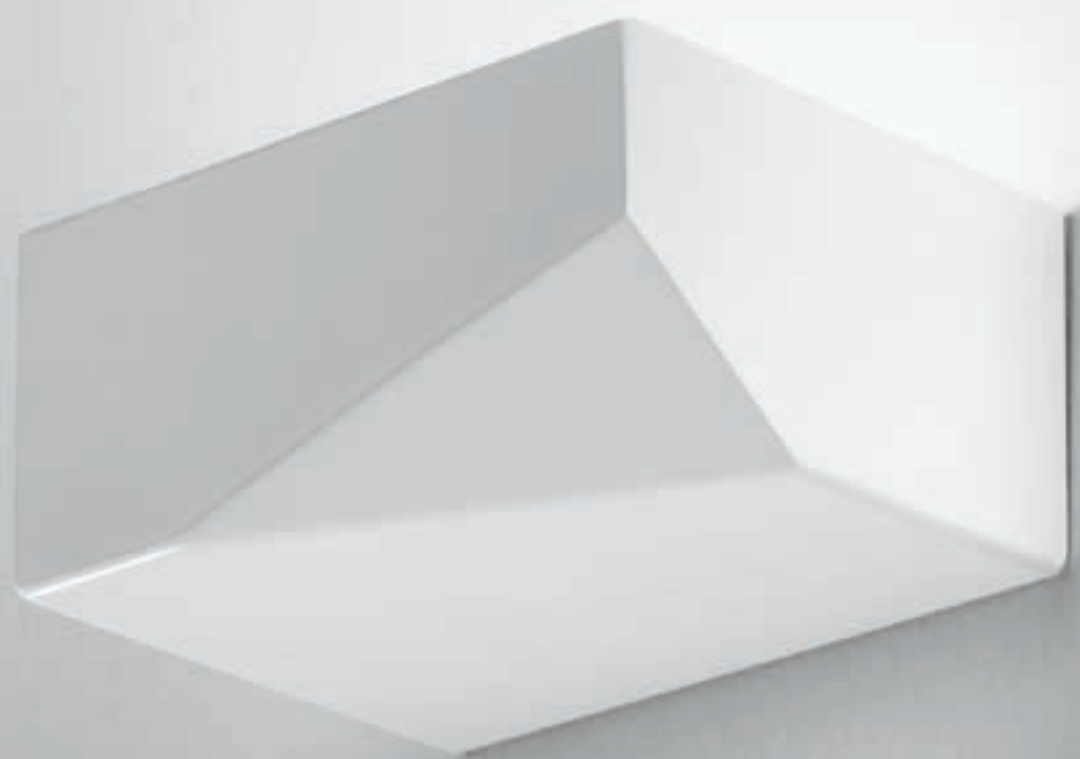
ACHEOS CANDY CARMEN GILBERT
VENTITRENTATRE VENTITRENTACINQUE
YPSILON ZEROLED



Acheos

Enzo Panzeri 2012





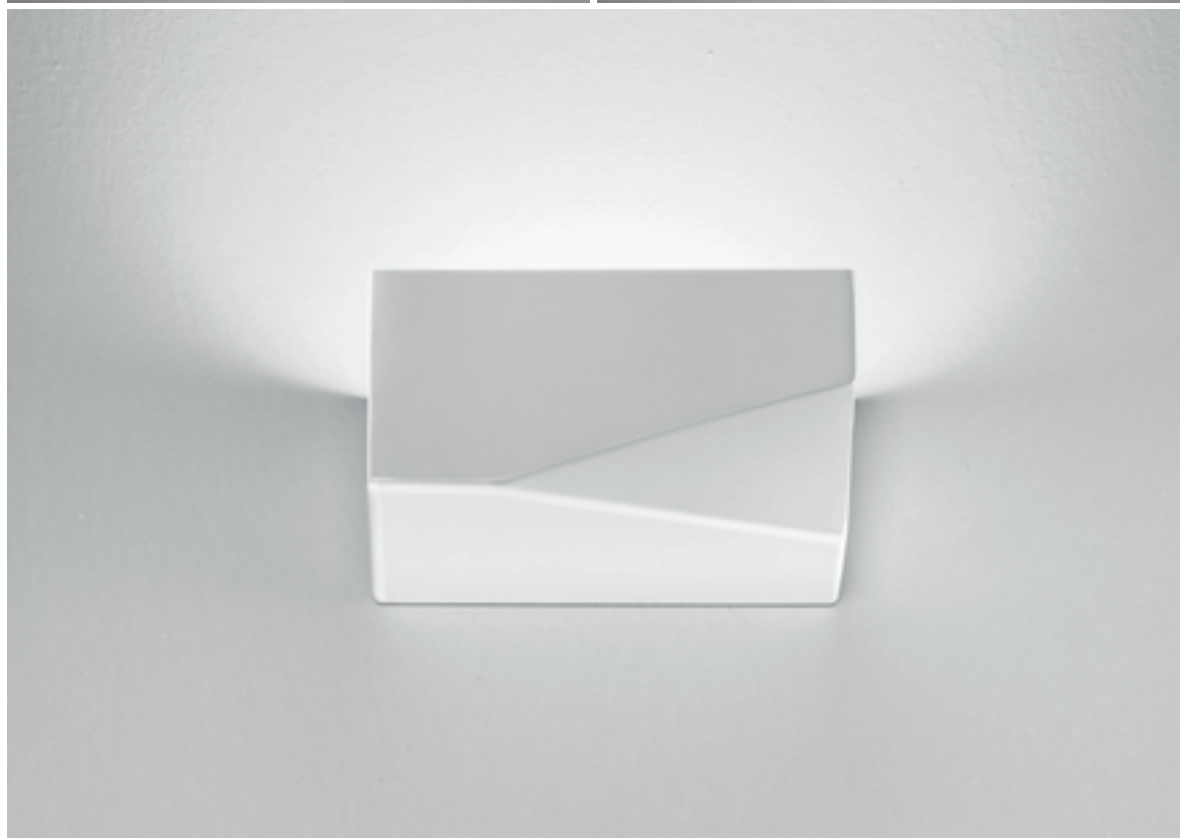
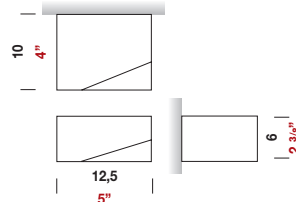
IP20

Wall lamp in white, black metal, metalized brown. Available in halogen or LED versions. Optional electrical box cover included. Gold leaf and silver leaf available upon request.

D8-3297 - White
D8-3298 - Black
D8-3299 - Metalized Brown

 LED 1330lm 13W 3000K Ra 80

D8-3300 - White
D8-3301 - Black
D8-3302 - Metalized Brown
MAX 75W RSC-T3Q 78mm





Candy
Enzo Panzeri 2012





Candy

ENZO PANZERI 2012

IP20



Wall lamp in white, black metal,
metalized brown.

Available in halogen or LED
versions.

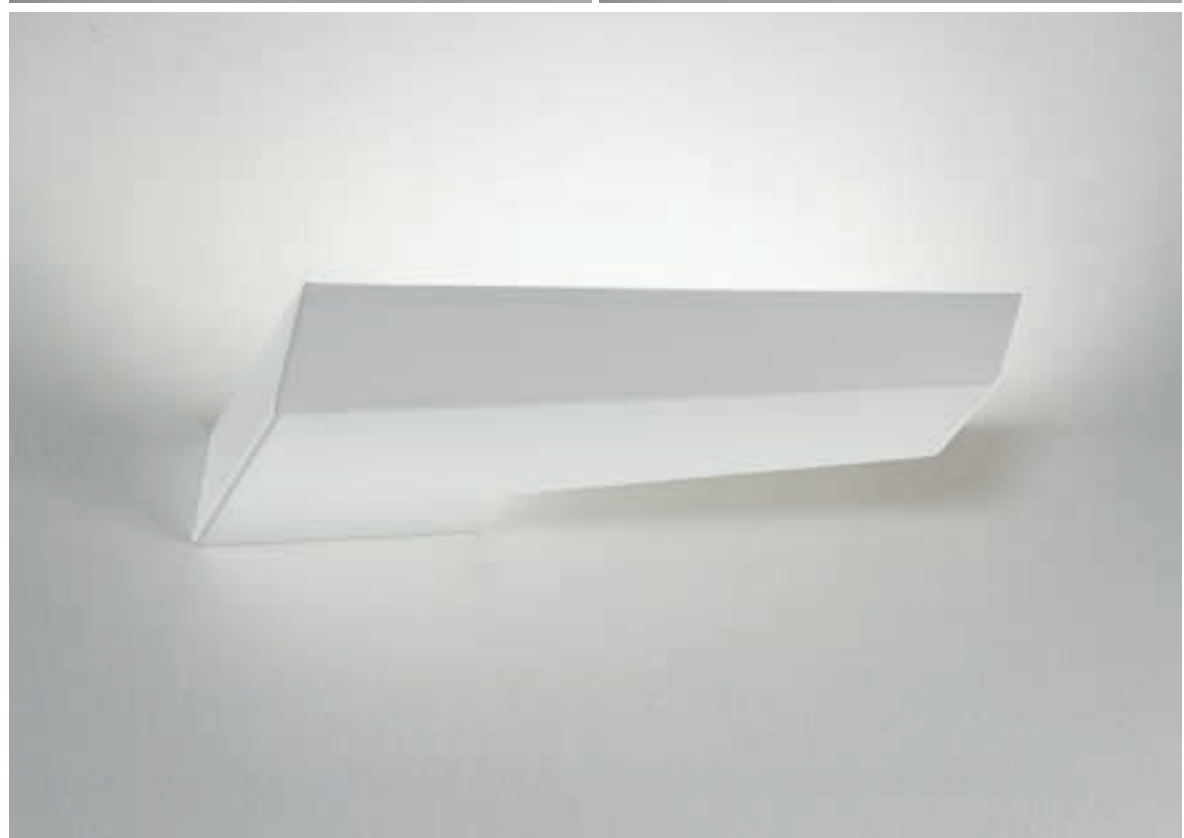
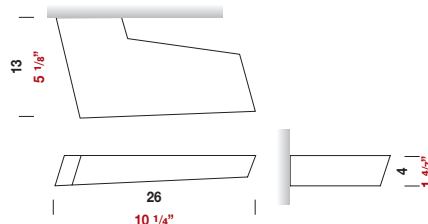
Optional electrical box cover
included.

Gold leaf and silver leaf
available upon request.

D8-3303 - White
D8-3304 - Black
D8-3305 - Metalized Brown

LED 1330lm 13W 3000K Ra 80

D8-3306 - White
D8-3307 - Black
D8-3308 - Metalized Brown
MAX 200W RSC-T3Q 119mm

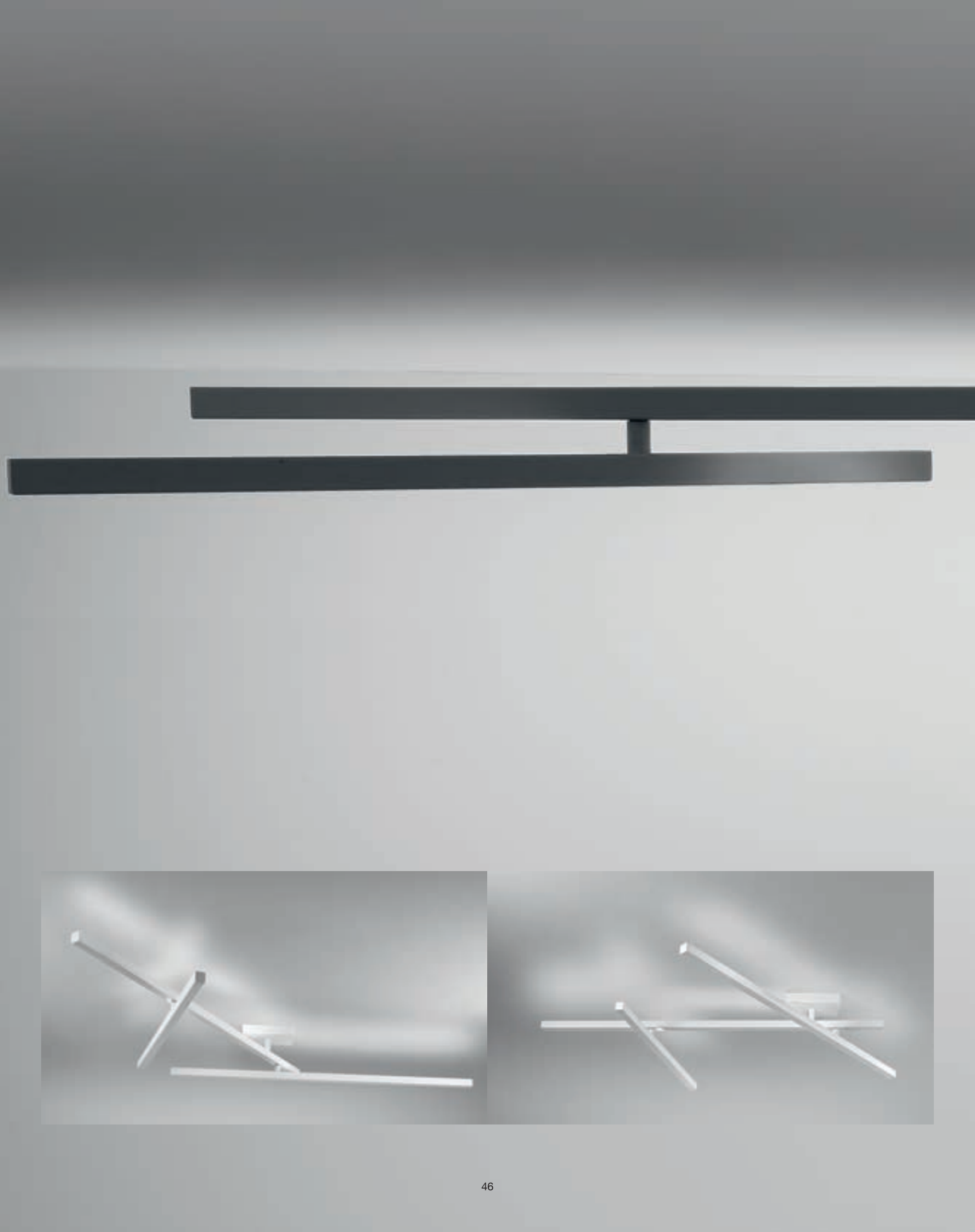




Carmen

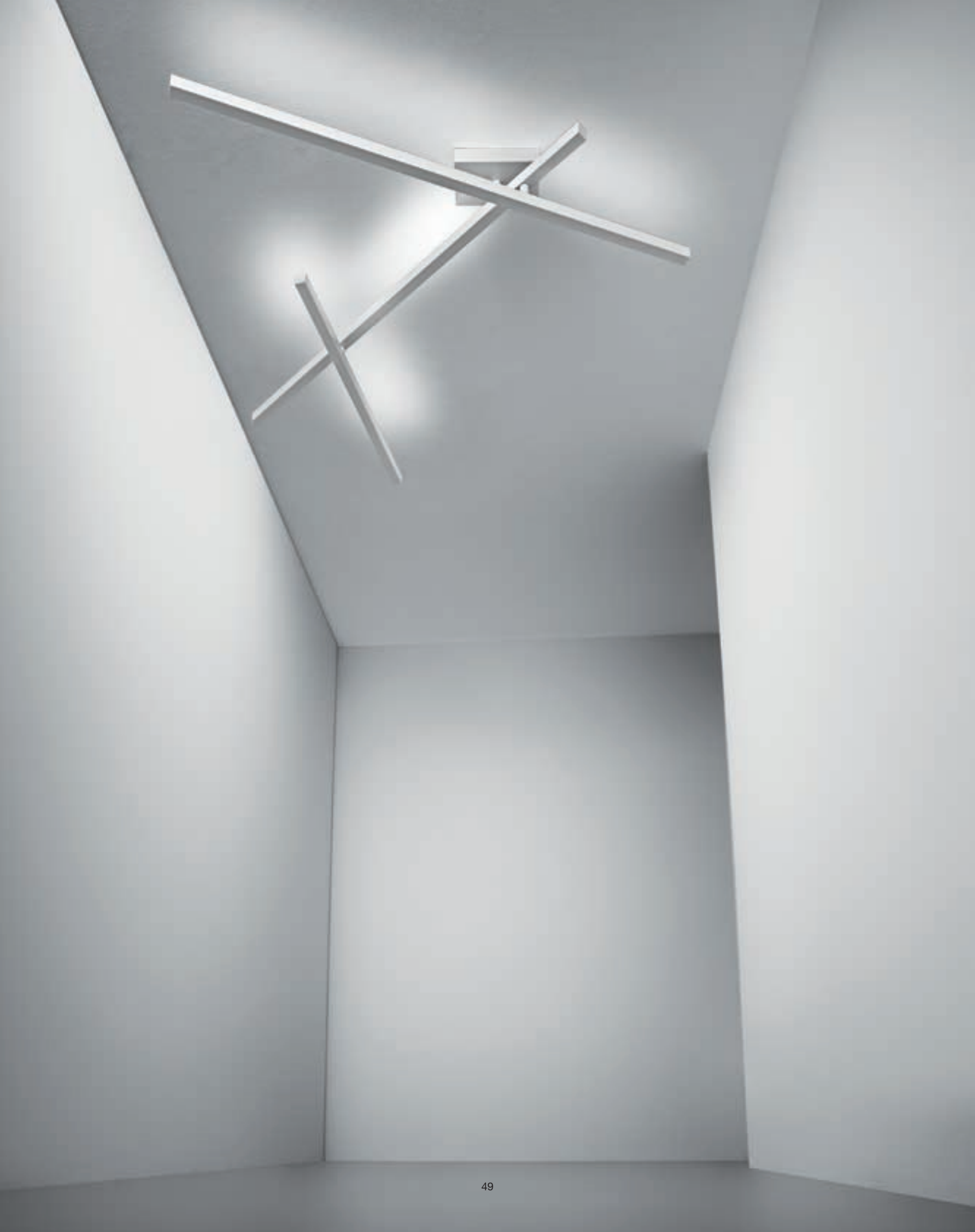
Carmen Ferrara 2013





















Carmen

CARMEN FERRARA 2013

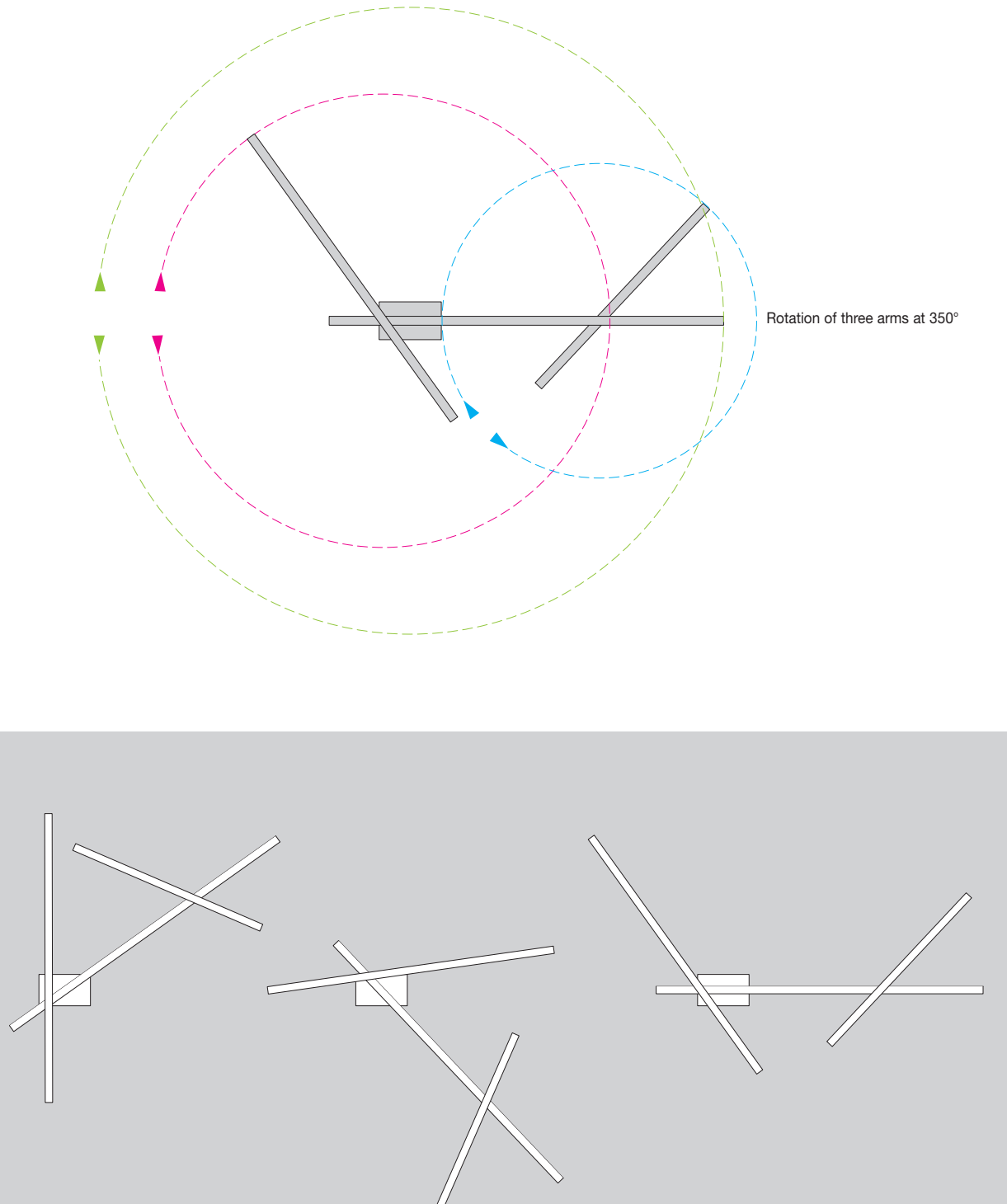
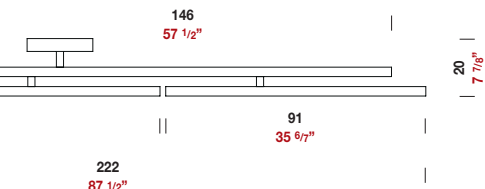


IP20

LED ceiling lamp in black or white metal with adjustable arms.

D8-2192 - White
D8-2193 - Black

LED 5200lm 49W 3000K Ra 80



Gilbert
Team Design 2013





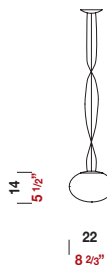




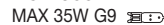




Suspension and ceiling lamps in white blown glass with a metal fitting painted white. LED version also available for Ø cm 37 and Ø cm 45 suspension.

**D8-1399**

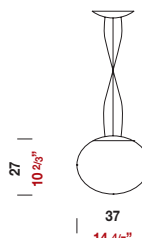
MAX 35W G9



| 22 |

| 14 |

| 5 1/2" |

**D8-1400** LED 3000lm 31W 3000K Ra80**D8-1421**

MAX 100W E26 MED



MAX 18W CFL E26 MED

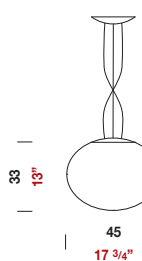


| 37 |

| 14 4/7" |

| 10 2/3" |

| 27 |

**D8-1401** LED 3000lm 31W 3000K Ra80**D8-1402**

MAX 100W E26 MED



MAX 23W CFL E26 MED

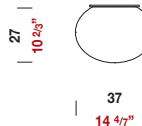


| 45 |

| 17 3/4" |

| 13" |

| 33 |

**D8-2190**

MAX 100W E26 MED



MAX 18W CFL E26 MED

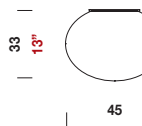


| 37 |

| 14 4/7" |

| 10 2/3" |

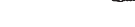
| 27 |

**D8-2191**

MAX 100W E26 MED



MAX 23W CFL E26 MED



| 45 |

| 17 3/4" |

| 13" |

| 33 |



Ventitrentatre









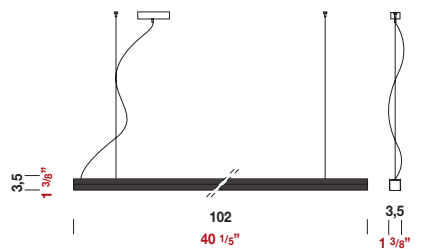
IP40

Suspension LED in extruded aluminum, painted white with reflector and screen.

D8-1403

LED 1920lm 17W 3000K Ra 80

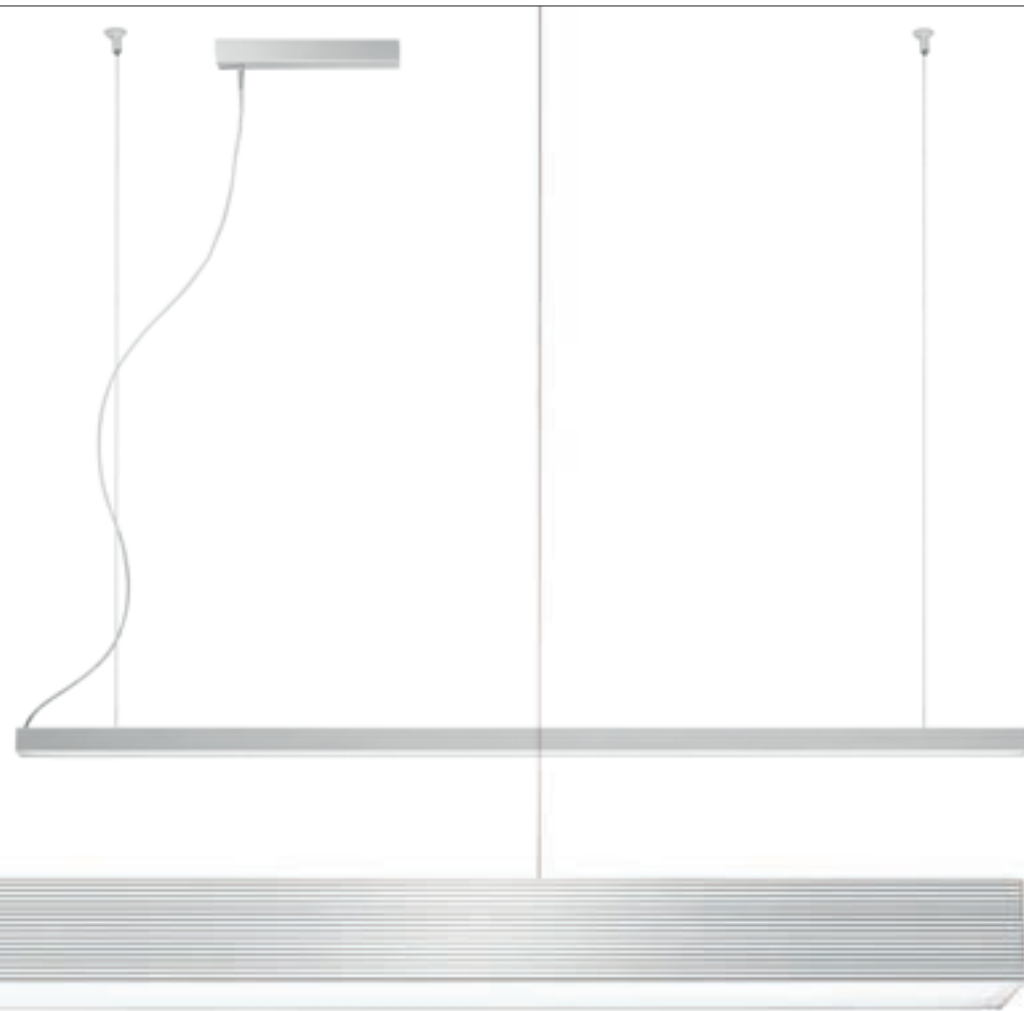
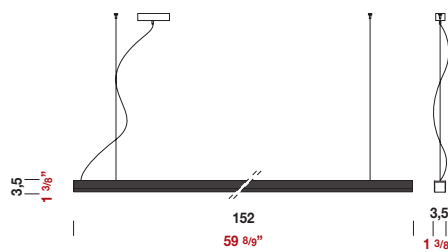
WITH SCREEN + REFLECTOR 61



D8-1404

LED 2880lm 25,5W 3000K Ra 80

WITH SCREEN + REFLECTOR 62



Ventitrentacinque











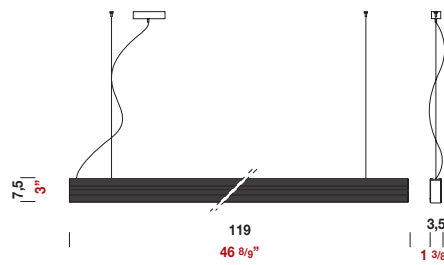


Ventitrentacinque

IP40

Suspension and ceiling lights
made of extruded aluminum,
painted white.
Complete with electronic
ballast and reflector.

D8-1405
54W HO54SLS T5  100



D8-2206
54W HO54SLS T5  100





Ypsilon
Team Design 2013









Led wall lamp in white, black, chrome plated brass with recessed or external fitting. Optional electrical box cover included.

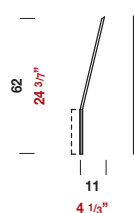
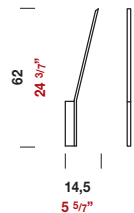
SURFACE

- D8-3309 - White
- D8-3310 - Black
- D8-3311 - Chrome



RECESSED

- D8-3320 - White
- D8-3321 - Black
- D8-3322 - Chrome





ZeroLed
Team Design 2012



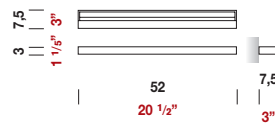




Wall/ceiling lamps in white metal, metallic brown, chrome, gold leaf complete with LED and driver.
Optional electrical box cover included.
Silver leaf available upon request.

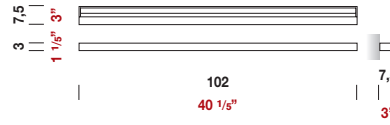
D8-3312 - White
D8-3313 - Gold Leaf
D8-3314 - Chrome
D8-3315 - Metalized Brown

 LED 960lm 8,5W 3000K Ra 80



D8-3316 - White
D8-3317 - Gold Leaf
D8-3318 - Chrome
D8-3319 - Metalized Brown

 LED 1920lm 17W 3000K Ra 80



Interior

From page 90 to 443

ONE TWO THREE FOUR AFEF AGAVE
ALL HALO ALL FLUO ALVI BIRNE BLANCA
BLISSY BLOW BLOW-MINI BOLLARD
BONBON CANDLE CARRÈ CLASSIC CROSS
DEBUT DELPHINA DISCO DOMINO DOMI-
NO-INOX DREAMY FLAN FLORAL GLIM
JAZZ KUBIK LINE LUCILLA NIGHT NOA
POTTER RIMMEL RING RING-INOX SATURN
SPYRA TECLA TILLY TOURBILLON TOY
TOY-GYPSO TRACK TU-B TUTU TWISTER
VIKI WAVE WILLY WING WING-MINI ZENITH

One
Team Design 2010









One

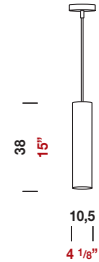
TEAM DESIGN 2010

 IP20 (IP40-LED) 

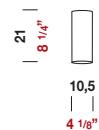
Suspension and ceiling lamp in round aluminum tube. White, metalized brown, sanded aluminum, silver leaf.

Silver leaf available upon request.

D8-1346 - White
D8-1347 - Gold Leaf
D8-1349 - Sanded Aluminum
D8-1350 - Metalized Brown
MAX 75W HALOPAR 30 E26 MED  59



D8-2157 - White
D8-2158 - Gold Leaf
D8-2160 - Sanded Aluminum
D8-2161 - Metalized Brown
MAX 75W HALOPAR 30 E26 MED  59



 n° PHOTOMETRIC DATA ON PAGES 638



Two

Team Design 2010









Two

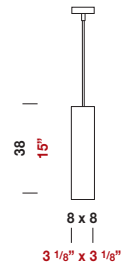
TEAM DESIGN 2010

 IP20 (IP40-LED) 

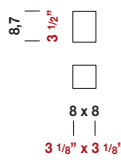
Suspension and ceiling lamp
in squared aluminum tube.

White, metalized brown, sanded
aluminum, gold leaf. Silver leaf
available upon request.

D8-1351 - White
D8-1352 - Gold Leaf
D8-1354 - Sanded Aluminum
D8-1355 - Metalized Brown
MAX 75W HALOPAR 20 GU10  60



D8-2162 - White
D8-2163 - Gold Leaf
D8-2165 - Sanded Aluminum
D8-2166 - Metalized Brown
MAX 75W HALOPAR 20 GU10  60



 n° PHOTOMETRIC DATA ON PAGES 638



Three

Team Design 2011









Wall/ceiling lamp in aluminum and glass: white, metalized brown and sanded aluminum.

REGISTERED DESIGN

D8-2167 - White
D8-2168 - Sanded Aluminum
D8-2169 - Metalized Brown
MAX 75W MR20 GU10  74a



10 x 10
4" x 4"

Can be mounted as a wall lamp

 n° PHOTOMETRIC DATA ON PAGES 638

Four

Team Design 2011





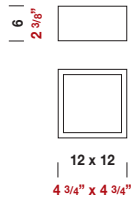
Four

TEAM DESIGN 2011

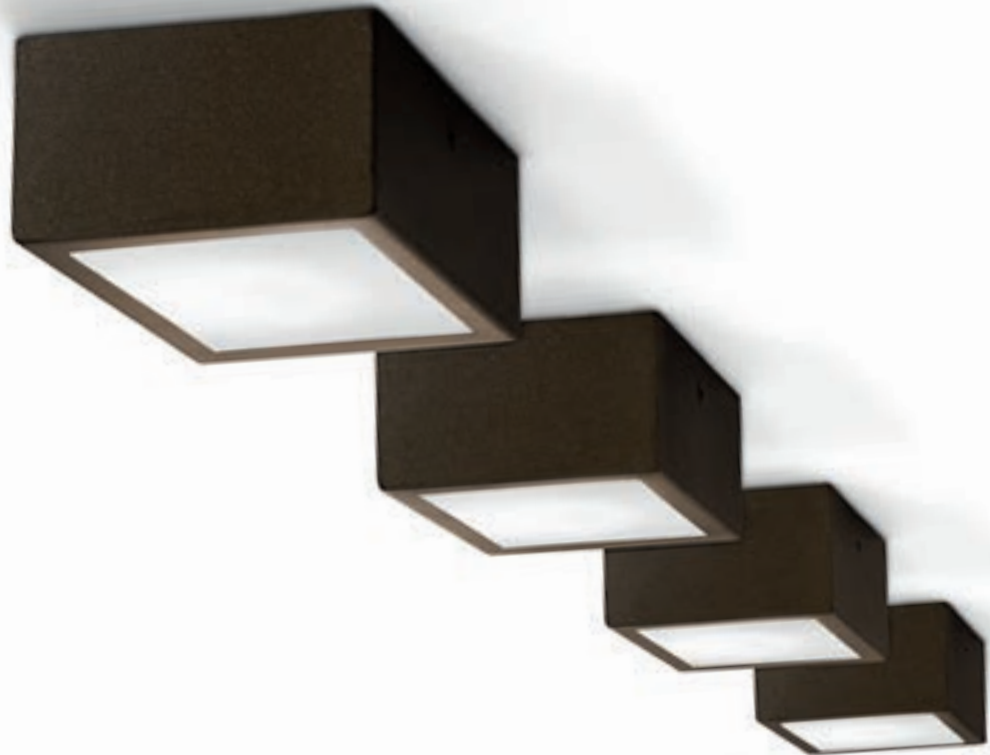
IP65

Wall/ceiling lamp IP65 in aluminum casting. Brown metalized stainless MARINE AISI 316 and matte glass.

D8-2207
MAX 35W G9



PHOTOMETRIC DATA ON PAGES 638



Afef

Enzo Panzeri 2008













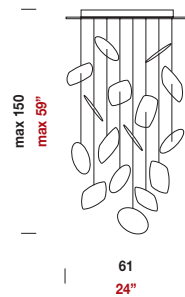
Afef

ENZO PANZERI 2008

IP20

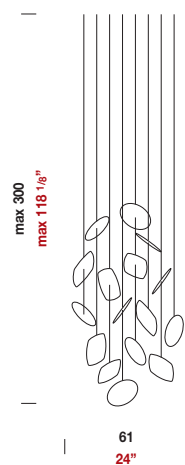
Suspension in polished stainless steel and steel wires with decorative elements in ceramics. Wall lamp in gray metalized painted steel with decorative elements in ceramics.

D8-1149 - W/W - Polish Stainless Steel
D8-1150 - W/B - Polish Stainless Steel
4xMAX 75W MR20 GU10



D8-1153 - W/W
D8-1154 - W/B

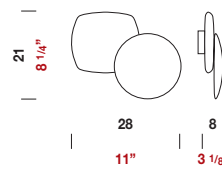
Kit composed of 8 wires h. 300 cm to substitute the series ones, 16 ceramic elements and 16 fixings in addition to the series ones



WHITE/WHITE
W/W



D8-3125 - W/W - Polish Stainless Steel
D8-3126 - W/B - Polish Stainless Steel
2xMAX 60W G9

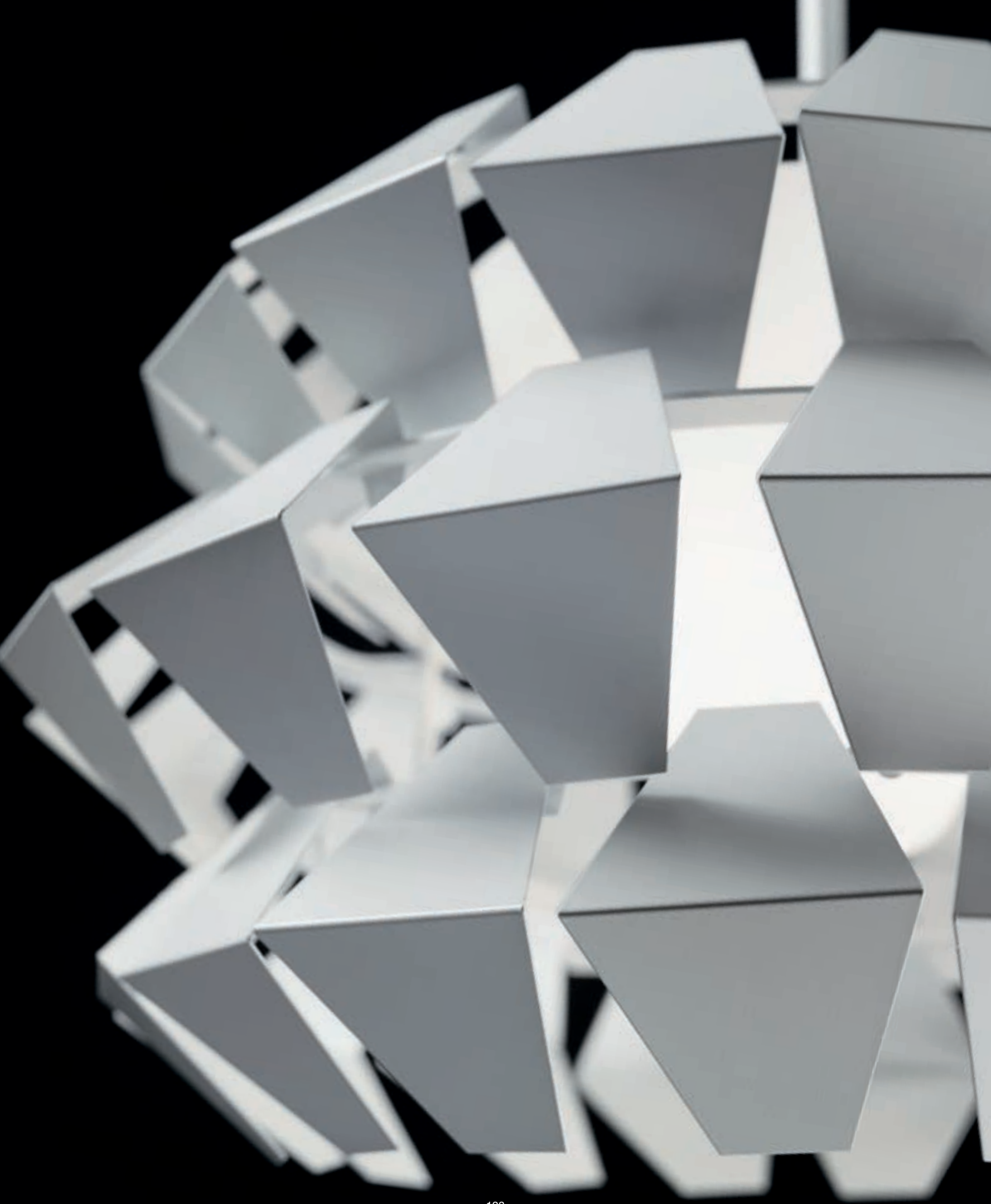


WHITE/BLACK
W/B



Agave

Diego Chilò 2009



















Agave

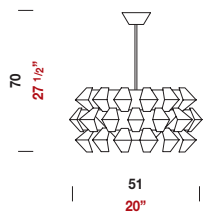
DIEGO CHILO 2009

IP20

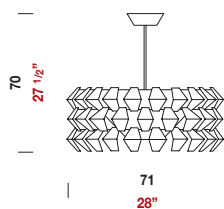
Suspensions, ceiling, wall
lamps in pieces of white
painted metal, gold leaf
and silver leaf (available on
request). Matte glass.

REGISTERED DESIGN

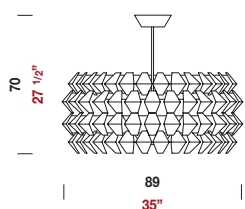
D8-1178 - White
D8-1178G - Gold Leaf
D8-1178S - Silver Leaf
2xMAX 23W CFL E26 MED



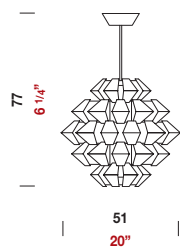
D8-1179 - White
D8-1179G - Gold Leaf
D8-1179S - Silver Leaf
3xMAX 30W CFL E26 MED



D8-1180 - White
D8-1180G - Gold Leaf
D8-1180S - Silver Leaf
3xMAX 30W CFL E26 MED

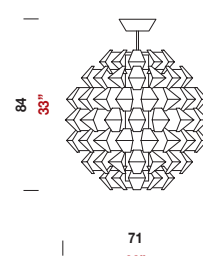


D8-1181 - White
D8-1181G - Gold Leaf
D8-1181S - Silver Leaf
MAX 30W CFL E26 MED
+ 75W HALOPAR 20 GU10

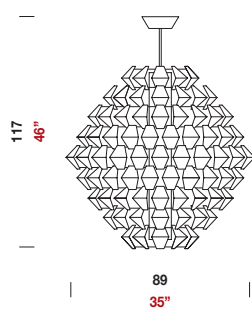


Available in compact fluorescent.
Max. 1 x 42W G24q-4. Add Suffix **F142** to model no.
Lower wattages are available upon request.

D8-1182 - White
D8-1182G - Gold Leaf
D8-1182S - Silver Leaf
4xMAX 30W CFL E26 MED
+ 75W HALOPAR 20 GU10



D8-1183 - White
D8-1183G - Gold Leaf
D8-1183S - Silver Leaf
6xMAX 40W E26 MED
6xMAX 30W CFL E26 MED
+ 75W HALOPAR 20 GU10



Agave

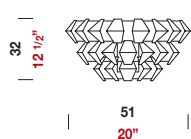
DIEGO CHILO 2009

IP20

Suspensions, ceiling, wall
lamps in pieces of white
painted metal, gold leaf
and silver leaf (available on
request). Matte glass.

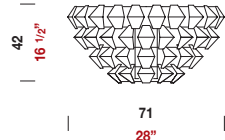
REGISTERED DESIGN

D8-2098 - White
D8-2098G - Gold Leaf
D8-2098S - Silver Leaf
MAX 23W CFL E26 MED

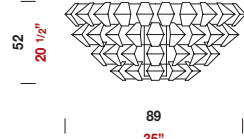


Available in compact fluorescent. Max. 1 x 42W G24q-4. Add Suffix **F142** to model no.
Lower wattages are available upon request.

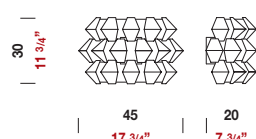
D8-2099 - White
D8-2099G - Gold Leaf
D8-2099S - Silver Leaf
3xMAX 30W CFL E26 MED



D8-2100 - White
D8-2100G - Gold Leaf
D8-2100S - Silver Leaf
3xMAX 30W CFL E26 MED



D8-3146 - White
D8-3146G - Gold Leaf
D8-3146S - Silver Leaf
2xMAX 23W CFL E26 MED



Silver Leaf



Gold Leaf

All Fluo

Enzo Panzeri 2005 restyling 2013









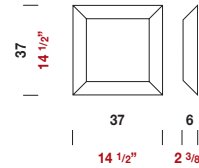
All Fluo

ENZO PANZERI 2005
RESTYLING 2013

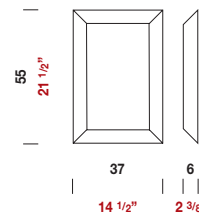
IP30

Ceiling and wall lamp with frame in sanded aluminum, white, gold leaf. matte glass.

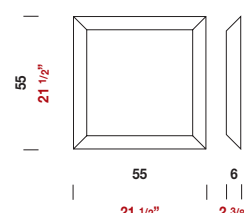
D8-2208 - White
D8-2209 - Gold Leaf
D8-2210 - Sanded Aluminum
2x18W 2G11 



D8-2211 - White
D8-2212 - Gold Leaf
D8-2213 - Sanded Aluminum
2x36W 2G11 



D8-2214 - White
D8-2215 - Gold Leaf
D8-2216 - Sanded Aluminum
4x36W 2G11 



Alvi

Enzo Panzeri 2003







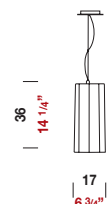






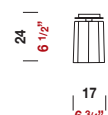
Floor, table, wall, ceiling lamps
and suspension in metalized gray
metal. Blown white matte glass.

D8-1007
MAX 100W E26 MED



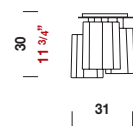
Available in compact fluorescent.
Max. 1 x 26W G24q-3. Add Suffix **F126** to model no.
Lower wattages are available upon request.

D8-2001
MAX 100W E26 MED



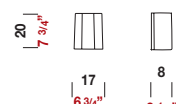
Available in compact fluorescent.
Max. 1 x 26W G24q-3. Add Suffix **F126** to model no.
Lower wattages are available upon request.

D8-2002
3xMAX 100W E26 MED



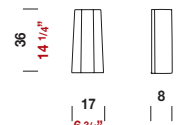
Available in compact fluorescent.
Max. 3 x 26W G24q-3. Add Suffix **F326** to model no.
Lower wattages are available upon request.

D8-3009
MAX 100W E26 MED



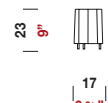
Available in compact fluorescent.
Max. 1 x 26W G24q-3. Add Suffix **F126** to model no.
Lower wattages are available upon request.

D8-3010
MAX 100W E26 MED



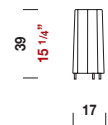
Available in compact fluorescent.
Max. 1 x 26W G24q-3. Add Suffix **F126** to model no.
Lower wattages are available upon request.

D8-4011
MAX 60W E26 MED



Available in compact fluorescent.
Max. 1 x 13W G24q-1. Add Suffix **F123** to model no.
Lower wattages are available upon request.

D8-4012
MAX 100W E26 MED



Available in compact fluorescent.
Max. 1 x 26W G24q-3. Add Suffix **F126** to model no.
Lower wattages are available upon request.

D8-4013
MAX 100W E26 MED
with dimmer



Birne

Highlight 2005



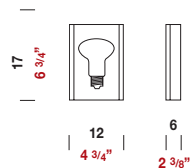
Birne

HIGHLIGHT 2005

IP20

Stainless steel wall lamp.
Clear cast glass.

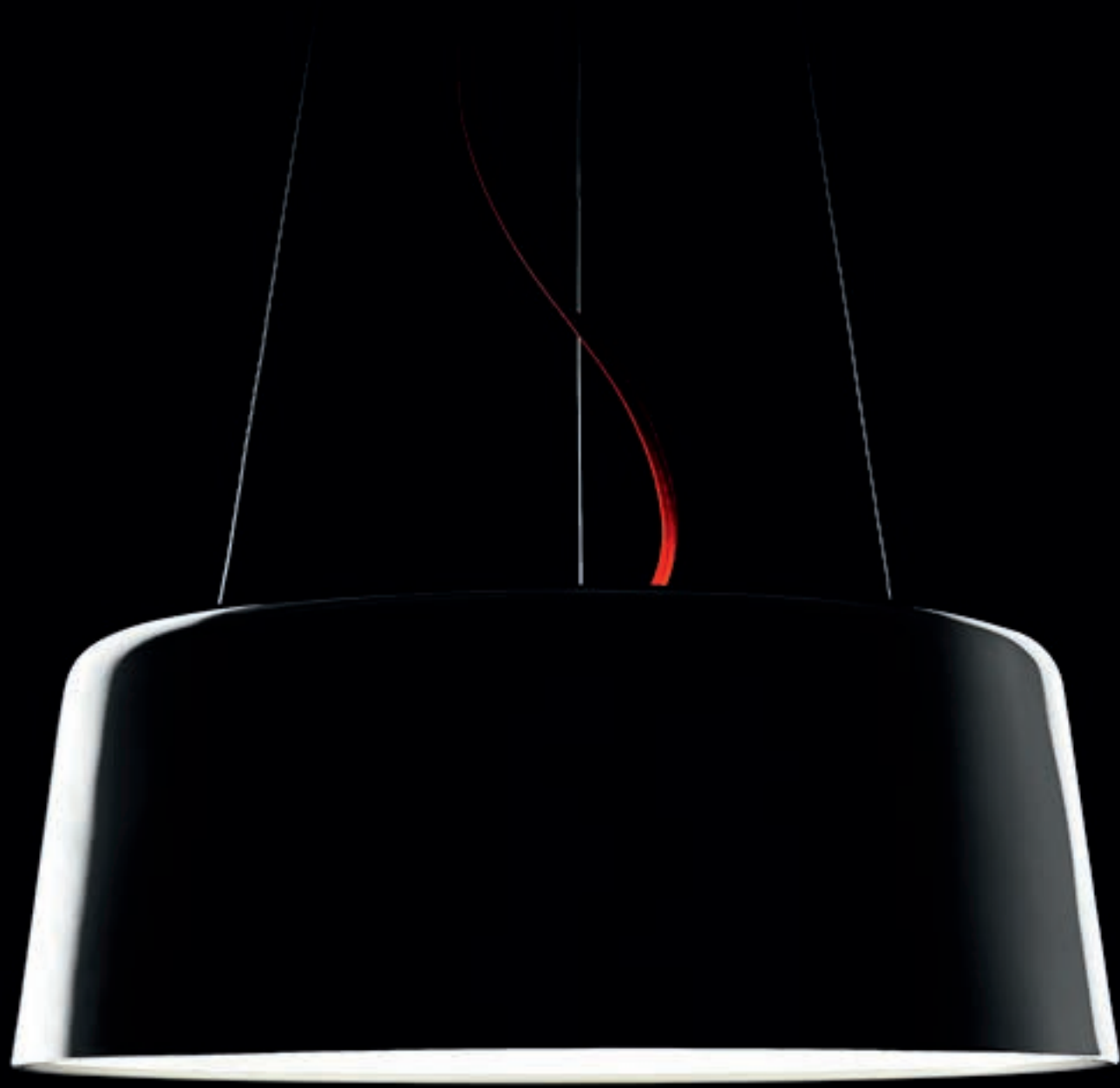
D8-3074
MAX 35W G9





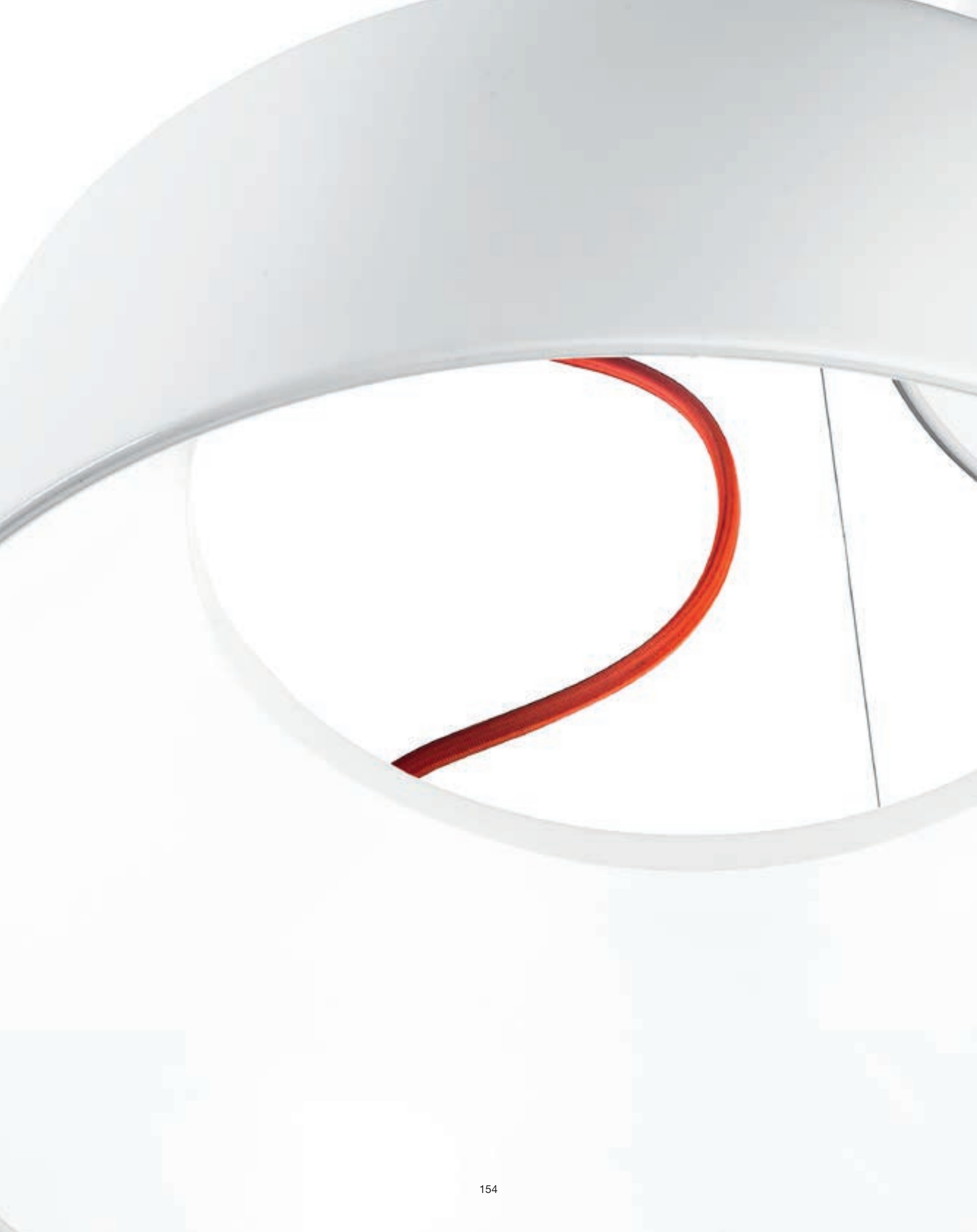
Blanca

Federico Churba 2012













Blanca

FEDERICO CHURBA 2012

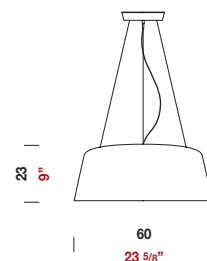
 IP40



Suspension in LED of the latest generation. Glossy white and brown metalized turned aluminum piece and opal polymethylmethacrylate (PMMA) diffuser.

D8-1415 - White
D8-1416 - Metalized Brown

 LED 6000lm 78W 3000K Ra 80 



D8-1417 - White
D8-1418 - Metalized Brown

 LED 6000lm 78W 3000K Ra 80  dimmable 

 PHOTOMETRIC DATA ON PAGES 638



Blissy

Silvia Poma 2003







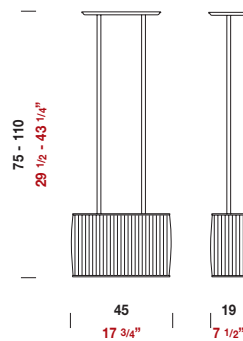




Suspension, floor, table and wall lamp in metalized gray or metalized brown.

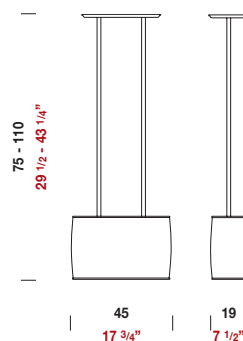
Ivory soft pleat or white lampshade. Glass screen included, except for floor lamp.

D8-1036 - Metalized Gray
Soft Pleat Lampshade
D8-1037 - Metalized Brown
Soft Pleat Lampshade
MAX 100W E26 MED
MAX 30W CFL E26 MED



Available in compact fluorescent.
Max. 1 x 26W G24q-3. Add Suffix F126 to model no.

D8-1038 - Metalized Gray
White Lampshade
D8-1039 - Metalized Brown
White Lampshade
MAX 100W E26 MED
MAX 30W CFL E26 MED



Available in compact fluorescent.
Max. 1 x 26W G24q-3. Add Suffix F126 to model no.

D8-3043
Soft Pleat Lampshade
MAX 40W E26 MED



D8-3044
Soft Pleat Lampshade
26W G24 q-3



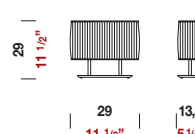
D8-3045
White Lampshade
MAX 40W E26 MED



D8-3046
White Lampshade
26W G24 q-3

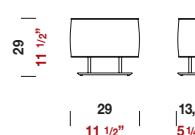


D8-4048 - Metalized Gray
Soft Pleat Lampshade
D8-4049 - Metalized Brown
Soft Pleat Lampshade
MAX 60W E26 MED
MAX 23W CFL E26 MED



Available in compact fluorescent.
Max. 1 x 26W G24q-3. Add Suffix F126 to model no.
Lower wattages available upon request.

D8-4050 - Metalized Gray
White Lampshade
D8-4051 - Metalized Brown
White Lampshade
MAX 60W E26 MED
MAX 23W CFL E26 MED



SOFT PLEAT
LAMP SHADE

WHITE
LAMP SHADE

Blissy

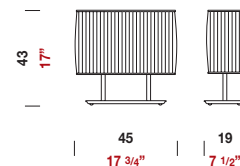
SILVIA POMA 2003

IP20 (Table/Floor)

Suspension, floor, table and wall lamp in metalized gray or metalized brown.

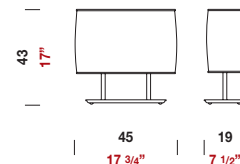
Ivory soft pleat or white lampshade. Glass screen included, except for floor lamp.

D8-4052 - Metalized Gray
Soft Pleat Lampshade
D8-4053 - Metalized Brown
Soft Pleat Lampshade
MAX 100W E26 MED
MAX 30W CFL E26 MED



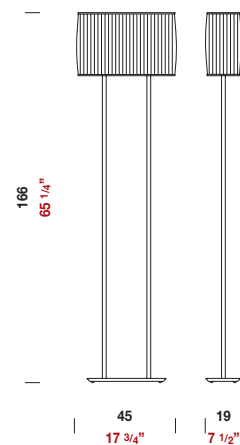
Available in compact fluorescent.
Max. 1 x 26W G24q-3. Add Suffix **F126** to model no.
Lower wattages are available upon request.

D8-4054 - Metalized Gray
White Lampshade
D8-4055 - Metalized Brown
White Lampshade
MAX 100W E26 MED
MAX 30W CFL E26 MED



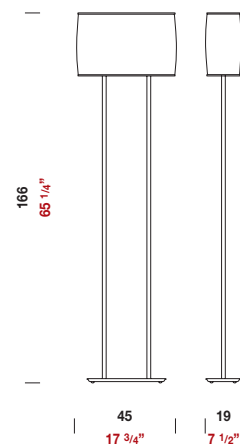
Available in compact fluorescent.
Max. 1 x 26W G24q-3. Add Suffix **F126** to model no.
Lower wattages are available upon request.

D8-4056 - Metalized Gray
Soft Pleat Lampshade
D8-4057 - Metalized Brown
Soft Pleat Lampshade
MAX 100W E26 MED
with dimmer



Available in compact fluorescent.
Max. 1 x 26W G24q-3. Add Suffix **F126** to model no.
Lower wattages are available upon request.

D8-4058 - Metalized Gray
White Lampshade
D8-4059 - Metalized Brown
White Lampshade
MAX 100W E26 MED
with dimmer



Available in compact fluorescent.
Max. 1 x 26W G24q-3. Add Suffix **F126** to model no.
Lower wattages are available upon request.



SOFT PLEAT
LAMP SHADE

WHITE
LAMP SHADE

Blow

Enzo Panzeri - Mario Ornaghi 2003









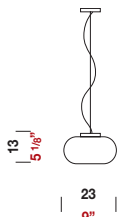
Blow

ENZO PANZERI
MARIO ORNAGHI 2003

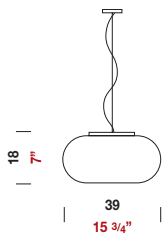
IP20 (Table/Floor)

Table, floor, ceiling and wall
lamps and suspensions in Matte
nickel metal.
Blown white Matte glass.

D8-1004 - Nickel
MAX 50W E12 XENON

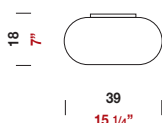


D8-1005 - Nickel
MAX 75W E26 MED
MAX 18W CFL E26 MED

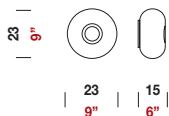


Available in compact fluorescent. Max. 1 x 26W G24q-3. Add Suffix F126 to model no. Lower wattages are available upon request.

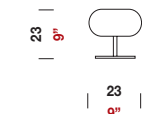
D8-2000 - Nickel
2xMAX 60W E26 MED
2xMAX 23W CFL E26 MED



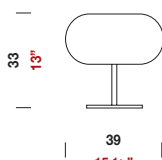
D8-3006 - Nickel
MAX 100W E26 MED



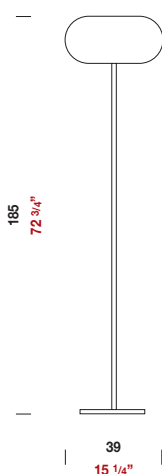
D8-4006 - Nickel
MAX 50W E12 XENON



D8-4007 - Nickel
MAX 100W E26 MED
MAX 18W CFL E26 MED



D8-4008 - Nickel
MAX 100W E26 MED
with dimmer



Blow mini

Enzo Panzeri 2003









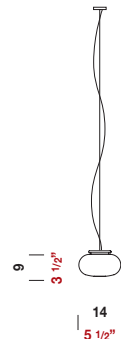
Blow mini

ENZO PANZERI 2003

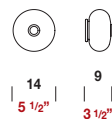
 IP20 (Table/Floor) 

Floor, table, wall, ceiling and suspensions in Matte nickel metal.

Blown white matte glass.

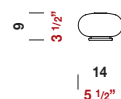


D8-1006 - Nickel
MAX 35W G9 

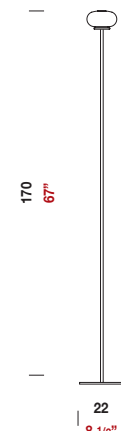


D8-3008 - Nickel
MAX 35W G9 

Can be mounted as a ceiling lamp



D8-4009 - Nickel
MAX 35W G9 



D8-4010 - Nickel
MAX 35W G9 

Bollard

Enzo Panzeri 2006









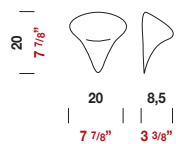
Bollard

ENZO PANZERI 2006

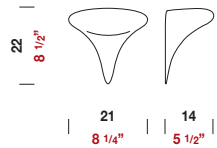
IP20 (Table) ☀

Table and wall lamps in matte white blown glass. Table lamps fitting in solid turned Matte painted metal, wall lamp fitting in white paint finish.

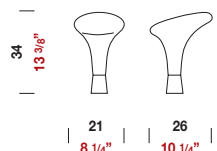
D8-3087 - Steel
MAX 75W RSC-T3Q 78mm



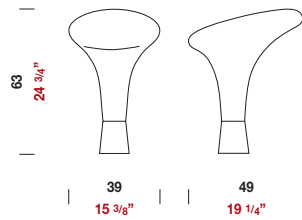
D8-3088 - Steel
MAX 75W RSC-T3Q 78mm



D8-4090 - Steel
MAX 50W E12 XENON



D8-4091 - Steel
MAX 100W E26 MED
with dimmer



Bonbon

Valerio Bottin 2011









Bonbon

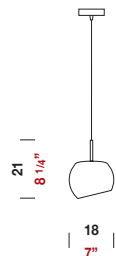
VALERIO BOTTIN 2011

IP20 (Table) ☀

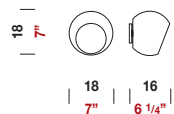
Suspension, wall and table lamps
in nickel. Blown white matte
glass.

REGISTERED DESIGN

D8-1362 - Nickel
MAX 35W G9 ☀

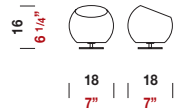


D8-3227 - Nickel
MAX 35W G9 ☀

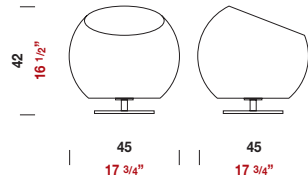


Can be mounted as a ceiling lamp

D8-4325 - Nickel
MAX 35W G9 ☀



D8-4326 - Nickel
MAX 100W E26 MED ☀
with dimmer



Candle

Silvia Poma 2006

Candle pendant is not available for North America





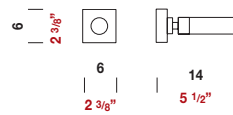
Candle

SILVIA POMA 2006

 IP20 (IP40 Wall) ☀

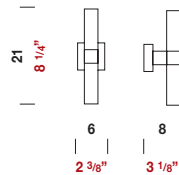
Suspensions in metalized gray
metal and ceiling/wall lamps in
chrome. Borosilicate partially
matte glasses.

D8-2049 - Chrome
MAX 35W G9 



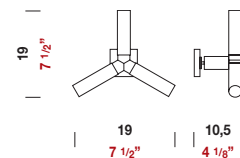
Can be mounted as a ceiling lamp

D8-2050 - Chrome
2xMAX 35W G9 



Can be mounted as a ceiling lamp

D8-2051 - Chrome
3xMAX 35W G9 



Can be mounted as a ceiling lamp

Carré

Team Design 2006

Carré pelle

by Almini 2007









Carré

TEAM DESIGN 2006

Carré pelle

BY ALMINI 2007

IP20 (Table/Floor)

Table, floor and adjustable wall lamps in chrome plated brass. Square white or recycled leather lampshade.

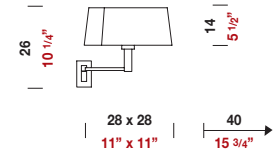
Carré

D8-3090

MAX 60W E26 MED
MAX 18W CFL E26 MED

Carré pelle

D8-3150 - CC/WHI
D8-3151 - CC/BLA
D8-3152 - CC/RED
D8-3154 - CS/WHI
D8-3155 - CS/BLA
D8-3156 - CS/RED
D8-3161 - CBS/BRO
D8-3162 - CBS/BLA
MAX 60W E26 MED
MAX 18W CFL E26 MED

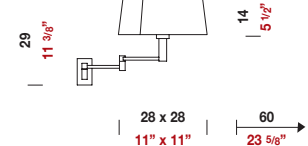


Available in compact fluorescent.
Max. 1 x 26W G24q-3. Add Suffix **F126** to model no.
Lower wattages are available upon request.

D8-3091

MAX 60W E26 MED
MAX 18W CFL E26 MED

D8-3112 - CC/WHI
D8-3113 - CC/BLA
D8-3114 - CC/RED
D8-3116 - CS/WHI
D8-3117 - CS/BLA
D8-3118 - CS/RED
D8-3123 - CBS/BRO
D8-3124 - CBS/BLA
MAX 60W E26 MED
MAX 18W CFL E26 MED

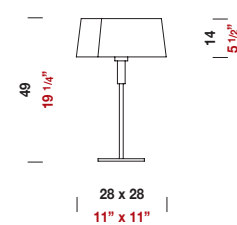


Available in compact fluorescent.
Max. 1 x 26W G24q-3. Add Suffix **F126** to model no.
Lower wattages are available upon request.

D8-4092

MAX 60W E26 MED
MAX 18W CFL E26 MED

D8-4125 - CC/WHI
D8-4126 - CC/BLA
D8-4127 - CC/RED
D8-4129 - CS/WHI
D8-4130 - CS/BLA
D8-4131 - CS/RED
D8-4136 - CBS/BRO
D8-4137 - CBS/BLA
MAX 60W E26 MED
MAX 18W CFL E26 MED



CS-WHI CS-BLA CS-RED



CC-WHI CC-BLA CC-RED



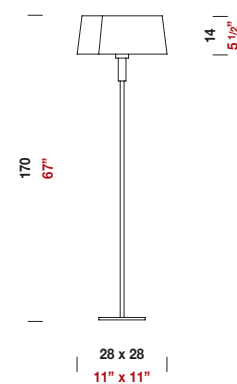
CBS-BRO CBS-BLA



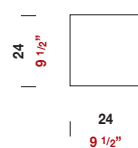
D8-4337

MAX 60W E26 MED
MAX 23W CFL E26 MED

D8-4142 - CC/WHI
D8-4143 - CC/BLA
D8-4144 - CC/RED
D8-4146 - CS/WHI
D8-4147 - CS/BLA
D8-4148 - CS/RED
D8-4153 - CBS/BRO
D8-4154 - CBS/BLA
MAX 60W E26 MED
MAX 23W CFL E26 MED



D8-9017



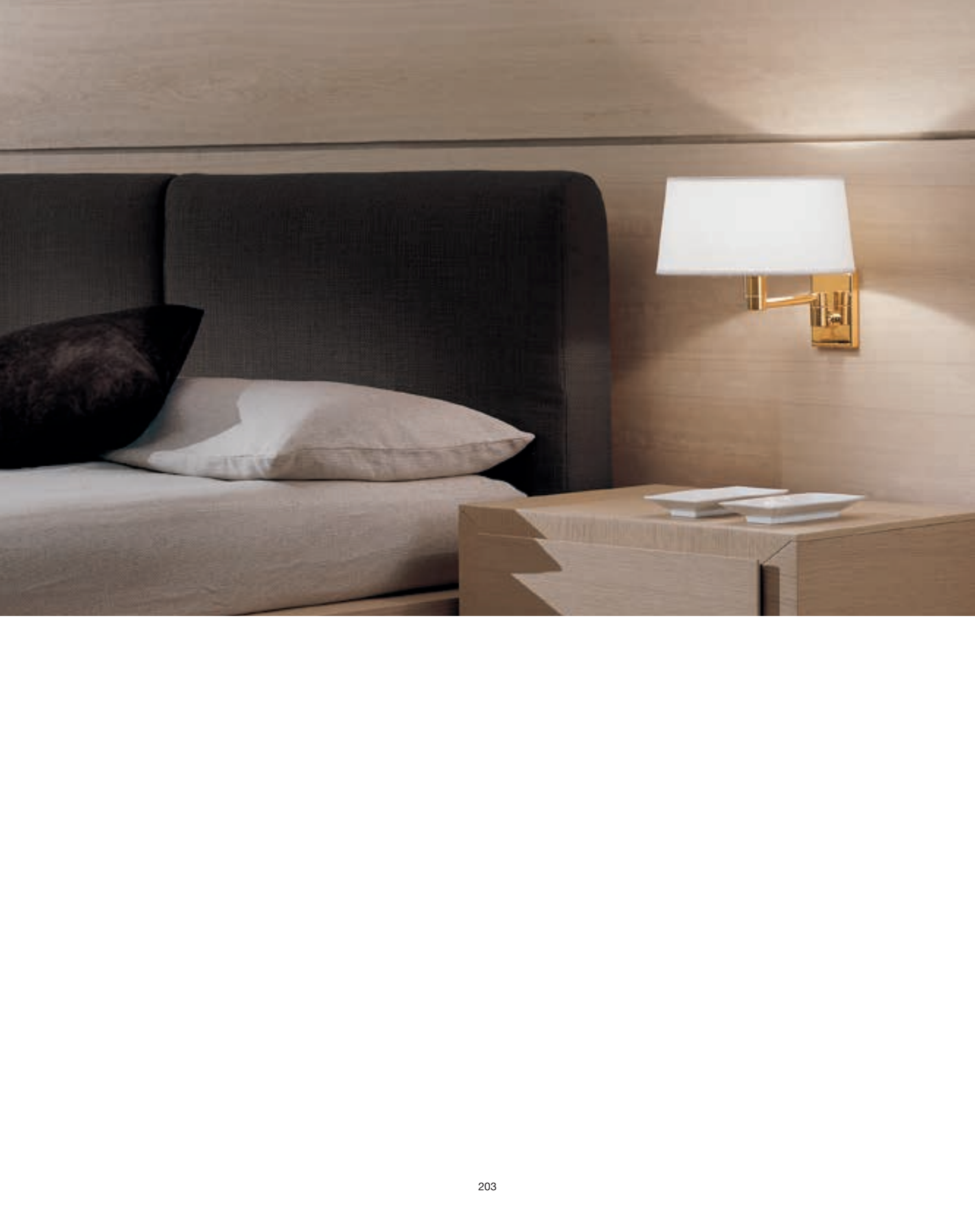
Glass screen for lampshade

Classic

Team Design 1979









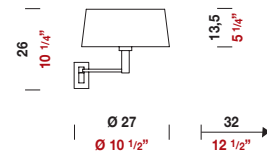
Classic

TEAM DESIGN 1979

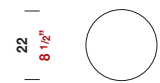
IP20 (Table/Floor)

Extending floor, table and wall lamp in polished brass in chrome and white shade.

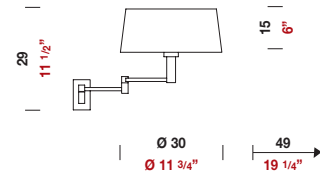
D8-3047 - Polished Brass
 D8-3048 - Chrome
 MAX 60W E26 MED
 MAX 18W CFL E26 MED



D8-9000



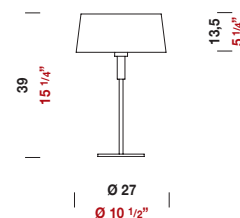
D8-3049 - Polished Brass
 D8-3050 - Chrome
 MAX 60W E26 MED
 MAX 18W CFL E26 MED



D8-9000



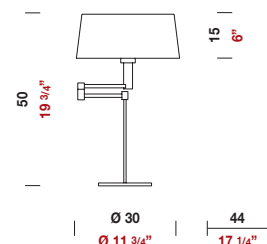
D8-4060 - Polished Brass
 MAX 60W E26 MED
 MAX 18W CFL E26 MED



D8-9000



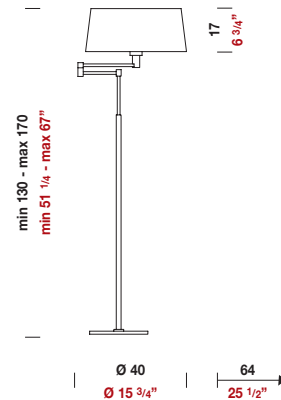
D8-4062 - Polished Brass
 D8-4063 - Chrome
 MAX 60W E26 MED
 MAX 18W CFL E26 MED



D8-9001



D8-4064 - Polished Brass
 D8-4065 - Chrome
 MAX 100W E26 MED
 MAX 23W CFL E26 MED



D8-9002



Cross

Andrea Lazzari 2012







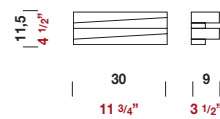
Cross

ANDREA LAZZARI 2012

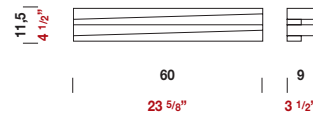
IP40

Wall lamps in white metal,
metalized gray, metalized brown.
Etched glass diffuser.

D8-3263 - White
D8-3264 - Metalized Gray
D8-3265 - Metalized Brown
24W/830 2G10



D8-3266 - White
D8-3267 - Metalized Gray
D8-3268 - Metalized Brown
2x24W/830 T5



Debut

by Almini 2007













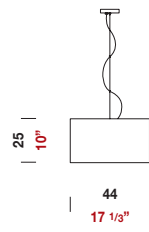
Debut

BY ALMINI 2007

IP20 (Table/Floor)

Suspensions, floor, table, ceiling
and wall lamps in nickel.
Recycled leather lampshades.

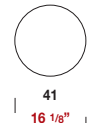
- D8-1114 - CC/WHI
 D8-1115 - CC/BLA
 D8-1116 - CC/RED
 D8-1118 - CS/WHI
 D8-1119 - CS/BLA
 D8-1120 - CS/RED
 D8-1125 - CBS/BRO
D8-1126 - CBS/BLA
 MAX 150W E26 MED
 MAX 23W CFL E26 MED



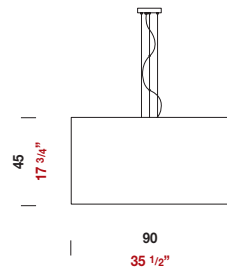
D8-9018

Acrylic screen for lampshade

Available in compact fluorescent.
 Max. 3 x 26W G24q-3. Add Suffix F326 to model no.
 Lower wattages are available upon request.



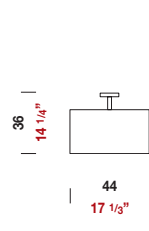
- D8-1196 - CC/WHI
 D8-1197 - CC/BLA
 D8-1198 - CC/RED
 D8-1200 - CS/WHI
 D8-1201 - CS/BLA
D8-1202 - CS/RED
 D8-1207 - CBS/BRO
 D8-1208 - CBS/BLA
 MAX 4x100W E26 MED
 MAX 4x23W CFL E26 MED



Acrylic screen included.

Available in compact fluorescent.
 Max. 3 x 26W G24q-3. Add Suffix F326 to model no.
 Lower wattages are available also in HID upon request.

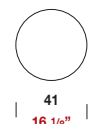
- D8-2117 - CC/WHI**
 D8-2118 - CC/BLA
 D8-2119 - CC/RED
 D8-2121 - CS/WHI
 D8-2122 - CS/BLA
 D8-2123 - CS/RED
 D8-2128 - CBS/BRO
D8-2129 - CBS/BLA
 MAX 150W E26 MED
 MAX 23W CFL E26 MED



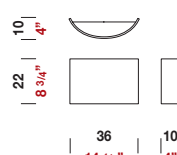
D8-9018

Acrylic screen for lampshade

Available in compact fluorescent.
 Max. 3 x 26W G24q-3. Add Suffix F326 to model no.
 Lower wattages are available also in HID upon request.

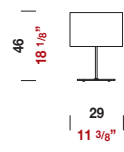


- D8-3163 - CC/WHI**
 D8-3164 - CC/BLA
 D8-3165 - CC/RED
 D8-3167 - CS/WHI
 D8-3168 - CS/BLA
 D8-3169 - CS/RED
 D8-3174 - CBS/BRO
D8-3175 - CBS/BLA
 26W G24q-3



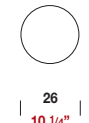
Acrylic screen included

- D8-4176 - CC/WHI**
 D8-4177 - CC/BLA
 D8-4178 - CC/RED
 D8-4180 - CS/WHI
 D8-4181 - CS/BLA
 D8-4182 - CS/RED
D8-4187 - CBS/BRO
D8-4188 - CBS/BLA
 MAX 60W E26 MED
 MAX 23W CFL E26 MED

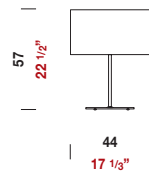


D8-9021

Acrylic screen for lampshade

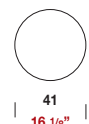


- D8-4159 - CC/WHI**
 D8-4160 - CC/BLA
 D8-4161 - CC/RED
 D8-4163 - CS/WHI
 D8-4164 - CS/BLA
 D8-4165 - CS/RED
D8-4170 - CBS/BRO
D8-4171 - CBS/BLA
 MAX 100W E26 MED
 MAX 23W CFL E26 MED

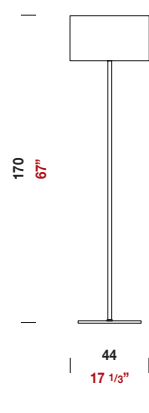


D8-9018

Acrylic screen for lampshade

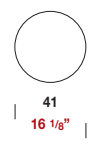


- D8-4193 - CC/WHI**
 D8-4194 - CC/BLA
 D8-4195 - CC/RED
 D8-4197 - CS/WHI
 D8-4198 - CS/BLA
 D8-4199 - CS/RED
D8-4204 - CBS/BRO
D8-4205 - CBS/BLA
 MAX 100W E26 MED
 MAX 23W CFL E26 MED



D8-9018

Acrylic screen for lampshade



Delphina

Friedrich Reiffer 1995





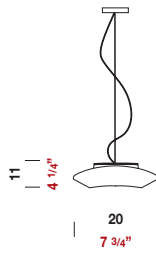
Delphina

FRIEDRICH REIFFER 1995

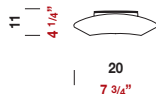
IP20

Wall/ceiling lamp and
suspensions in white metal.
Blown white matte glass.

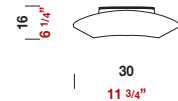
D8-1008 - White
MAX 35W G9



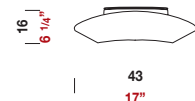
D8-2003 - White
MAX 35W G9



D8-2004 - White
MAX 100W RSC-T3Q 78mm



D8-2005 - White
MAX 100W RSC-T3Q 78mm





Disco

Team Design 2006

Disco

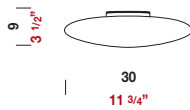
TEAM DESIGN 2006

IP20

Wall and ceiling lamp made of white matte blown glass. Invisible white metal part for Ø 30 cm and Ø 40 cm size. Visible white metal part for Ø 50 size.

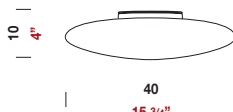
D8-2006

MAX 60W E26 MED
MAX 14W CFL E26 MED



D8-2007

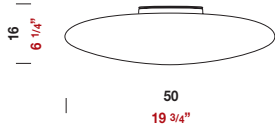
2xMAX 60W E26 MED
2xMAX 18W CFL E26 MED



Available in compact fluorescent. Max. 1 x 26W G24q-3. Add Suffix F126 to model no. Lower wattages are available upon request.

D8-2008

2xMAX 60W E26 MED
2xMAX 23W CFL E26 MED



Available in compact fluorescent. Max. 1 x 26W G24q-3. Add Suffix F126 to model no.

Domino

Yohji Terazeri 2005

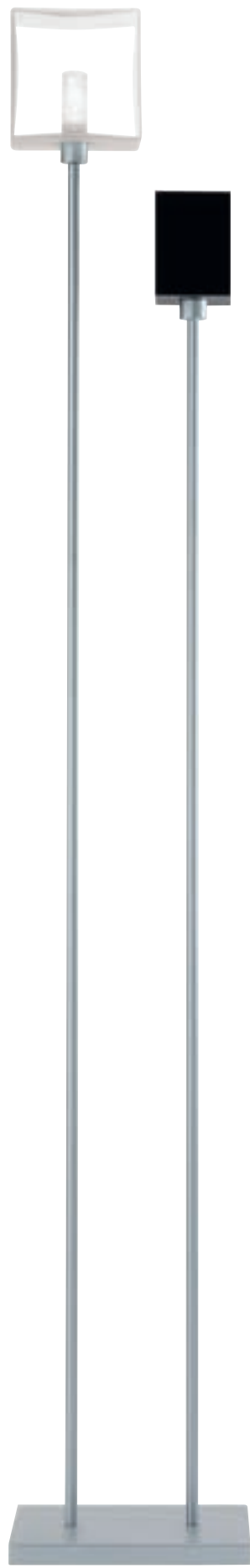


















Domino

YOHJI TERAZERI 2005

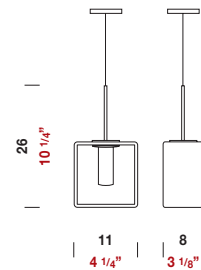
IP40 (Table/Floor)

Suspensions, wall/ceiling, table, floor lamp in metalized gray metal. Blown white Matte glass, black, red and orange. In multiple glasses versions (floor and wall/ceiling lamp) available combinations are white/white, white/black, white/red and white/orange. Gold leaf version also available.

REGISTERED DESIGN

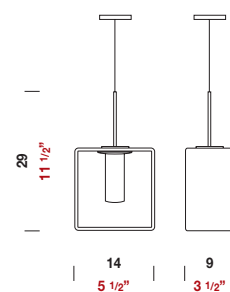
- D8-1045 - White
- D8-1046 - Black
- D8-1047 - Red
- D8-1081 - Orange
- D8-1383 - Gold Leaf

MAX 35W G9



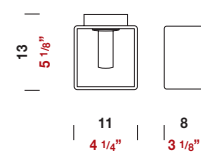
- D8-1048 - White
- D8-1049 - Black
- D8-1050 - Red
- D8-1083 - Orange
- D8-1384 - Gold Leaf

MAX 35W G9



- D8-2033 - White
- D8-2034 - Black
- D8-2035 - Red
- D8-2062 - Orange
- D8-2183 - Gold Leaf

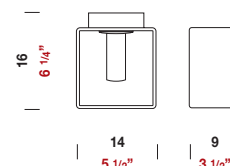
MAX 35W G9



Can be mounted as a wall lamp

- D8-2036 - White
- D8-2037 - Black
- D8-2038 - Red
- D8-2064 - Orange
- D8-2164 - Gold Leaf

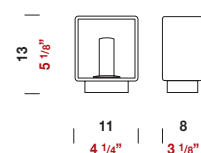
MAX 35W G9



Can be mounted as a wall lamp

- D8-4079 - White
- D8-4080 - Black
- D8-4081 - Red
- D8-4097 - Orange
- D8-4330 - Gold Leaf

MAX 35W G9



GOLD LEAF



SILVER LEAF (AVAILABLE ON REQUEST)



WHITE BLACK RED ORANGE



Domino

YOHJI TERAZERI 2005

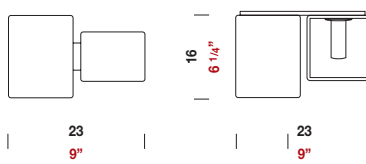
IP40 (Table/Floor)

Suspensions, wall/ceiling, table, floor lamp in metalized gray metal. Blown white Matte glass, black, red and orange. In multiple glasses versions (floor and wall/ceiling lamp) available combinations are white/white, white/black, white/red and white/orange. Gold leaf version also available.

REGISTERED DESIGN

- D8-2039 - W/W
- D8-2040 - W/B
- D8-2041 - W/R
- D8-2066 - W/O
- D8-2185 - Gold Leaf**

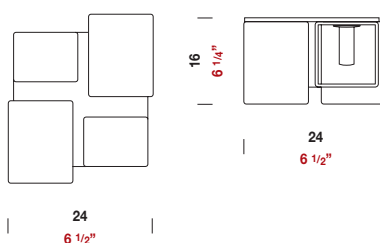
MAX 35W G9



Can be mounted as a wall lamp

- D8-2042 - W/W
- D8-2043 - W/B
- D8-2044 - W/R
- D8-2068 - W/O
- D8-2186 - Gold Leaf**

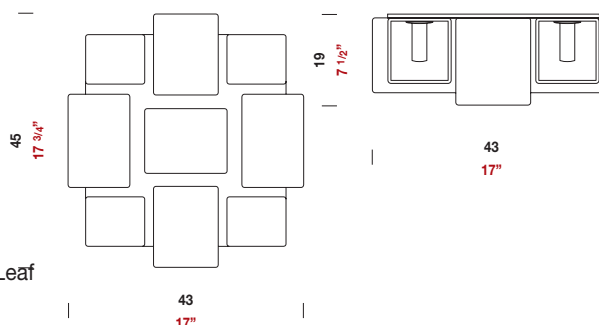
MAX 35W G9



Can be mounted as a wall lamp

- D8-2045 - W/W
- D8-2043 - W/B
- D8-2047 - W/R
- D8-2070 - W/O
- D8-2187 - Gold Leaf**

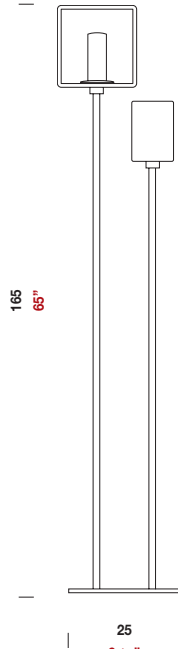
MAX 35W G9



Can be mounted as a wall lamp

- D8-4082 - W/W
- D8-4083 - W/B
- D8-4084 - W/R
- D8-4099 - W/O
- D8-4332 - Gold Leaf**

MAX 35W G9



GOLD LEAF



SILVER LEAF (AVAILABLE ON REQUEST)



WHITE/WHITE
W/W



WHITE/BLACK
W/B



WHITE/RED
W/R



WHITE/ORANGE
W/O



Domino inox

Yohji Terazeri 2006





Domino Inox

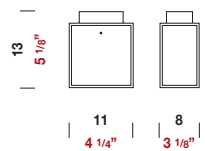
YOHJI TERAZERI 2006

IP40

Ceiling/wall lamps in polished stainless steel and metalized gray metal part and protection glasses.

D8-2072

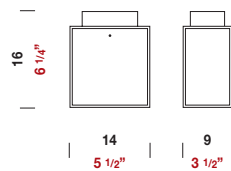
MAX 35W G9



Can be mounted as a wall lamp

D8-2073

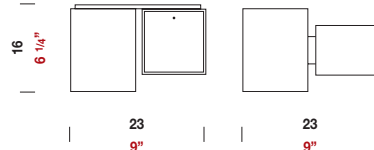
MAX 35W G9



Can be mounted as a wall lamp

D8-2074

MAX 35W G9



Can be mounted as a wall lamp



Dreamy

Valerio Bottin 2009













Dreamy

VALERIO BOTTIN 2009

IP20 (Table)

Suspensions, wall/ceiling lamps
in white and matte blown white
glass.

Table lamps in white or chrome
and Matte blown white glass.

REGISTERED DESIGN

D8-1184 - White

MAX 35W G9



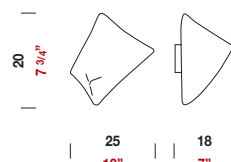
D8-1185 - White

MAX 150W E26 MED
MAX 23W CFL E26 MED



D8-2101 - White

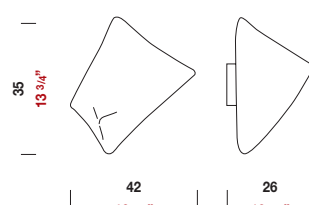
MAX 100W E26 MED
MAX 18W CFL E26 MED



Can be mounted as a wall lamp

D8-2102 - White

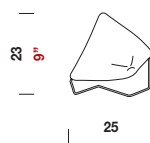
MAX 150W E26 MED
MAX 23W CFL E26 MED



Can be mounted as a wall lamp

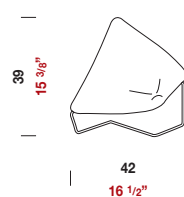
D8-4250 - White
D8-4251 - Chrome

MAX 35W G9



D8-4252 - White
D8-4253 - Chrome

MAX 100W E26 MED
MAX 23W CFL E26 MED



Flan

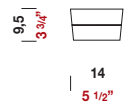
Enzo Panzeri 2007





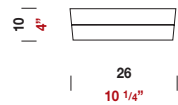
Wall/ceiling lamps in sanded aluminum and blown glass.

D8-2059
MAX 35W G9



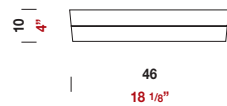
Can be mounted as a wall lamp

D8-2060
2x26W G24 q-3



Can be mounted as a wall lamp

D8-2061
22W+40W 2GX13



Can be mounted as a wall lamp

Floral

Hiroki Takada 2007











Floral

HIROKI TAKADA 2007

 IP20 (Table/Floor) 

Floor, table, ceiling and suspensions in aluminum.
Fittings in chromed metal with
pyrex diffuser.

D8-1074 - Chrome
MAX 35W G9 



| 20 |

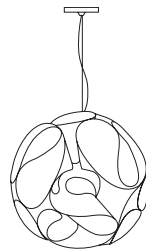

D8-1075 - Chrome
MAX 100W E26 MED 
MAX 18W CFL E26 MED 



| 40 |


Available in compact fluorescent. 
Max. 1 x 26W G24q-3. Add Suffix **F126** to model no.
Lower wattages are available upon request.

D8-1076 - Chrome
MAX 150W E26 MED 
MAX 30W CFL E26 MED 



| 60 |


Available in compact fluorescent. 
Max. 1 x 42W G24q-3. Add Suffix **F142** to model no.
Lower wattages are available upon request.

D8-2057 - Chrome
MAX 35W G9 



| 20 |


D8-2058 - Chrome
MAX 150W E26 MED 
MAX 18W CFL E26 MED 



| 40 |


Available in compact fluorescent. 
Max. 1 x 26W G24q-3. Add Suffix **F126** to model no.
Lower wattages are available upon request.

D8-4093 - Chrome
MAX 35W G9 



| 20 |


Floral

HIROKI TAKADA 2007

IP20 (Table/Floor) ☀

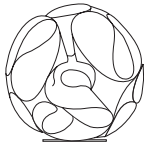
Floor, table, ceiling and suspensions in aluminum.
Fittings in chromed metal with
pyrex diffuser.

D8-4094 - Chrome
MAX 100W E26 MED
MAX 18W CFL E26 MED



15 3/4"

D8-4095 - Chrome
MAX 100W E26 MED
MAX 30W CFL E26 MED
with dimmer



23 5/8"

D8-4094 - Chrome
MAX 100W E26 MED
with dimmer

15 3/4"

195

76 3/4"

40

15 3/4"



Glim

Enzo Panzeri 2004



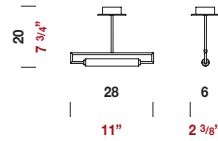


Glim

ENZO PANZERI 2004

IP40 (Floor/Wall-Floor)

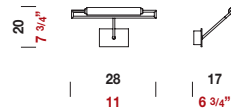
D8-2019 - Chrome
D8-2020 - Metalized Gray
D8-2175 - White
MAX 200W RSC-T3Q 119mm



Floor, ceiling and wall lamps
in chromed metal or metalized
gray metal or white painted
metal.

Printed matte pyrex glass.

D8-3037 - Chrome
D8-3038 - Metalized Gray
D8-3231 - White
MAX 200W RSC-T3Q 119mm

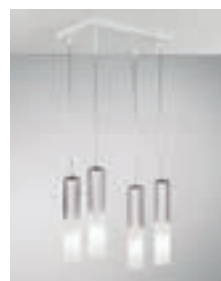


-

Jazz

Silvia Poma 2004









Jazz

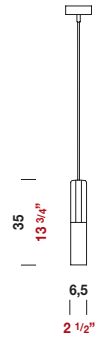
SILVIA POMA 2004

IP20 (□ Table/Floor) ☀

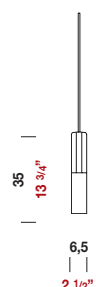
Suspension, floor, table and wall/ceiling lamps white painted finish or metalized gray metal and double borosilicate glass shades with a partial satin finish.

**D8-1015 - White
D8-1365 - Metalized Gray**

MAX 35W G9

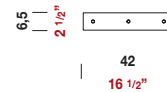


**D8-1016 - White
MAX 35W G9**



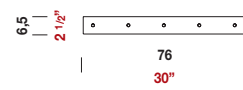
**D8-1017 - White
D8-1071 - Metalized Gray**

MAX 3 LIGHTS



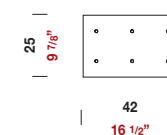
**D8-1018 - White
D8-1073 - Metalized Gray**

MAX 5 LIGHTS



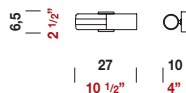
**D8-1019 - White
D8-1072 - Metalized Gray**

MAX 6 LIGHTS



**D8-3028 - White
D8-3933 - Metalized Gray**

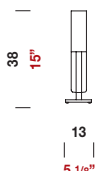
2xMAX 35W G9



Can be mounted as a ceiling lamp

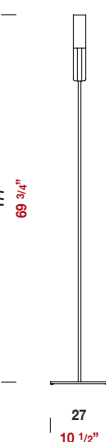
**D8-4036 - White
D8-4328 - Metalized Gray**

MAX 35W G9



**D8-4037 - White
D8-4329 - Metalized Gray**

MAX 35W G9





Kubik

Team Design 2001











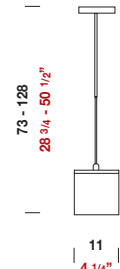
Kubik

TEAM DESIGN 2001

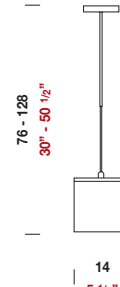
IP40 (IP20 Table/Floor)

Suspension, ceiling, floor, table and wall lamp in metalized gray metal. Blown white matte glass. LED version also available in wall lamps.

D8-1002
MAX 35W G9



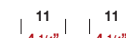
D8-1003
MAX 35W G9



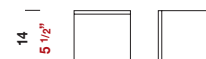
D8-3279
 LED 950lm 8W 3000K Ra80



D8-3002
MAX 35W G9



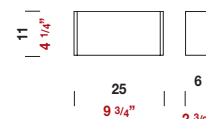
D8-3280
 LED1200lm 11W 3000K Ra80



D8-3003
MAX 35W G9

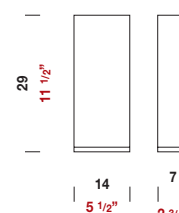


D8-3004
MAX 75W RSC-T3Q 78mm



Available in compact fluorescent.
Max. 1 x 13W G24q-1. Add Suffix **F113** to model no.
Lower wattages are available upon request.

D8-3005
MAX 100W E26 MED
MAX 23W CFL E26 MED



Available in compact fluorescent.
Max. 1 x 26W G24q-3. Add Suffix **F126** to model no.
Lower wattages are available upon request.

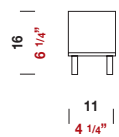
Kubik

TEAM DESIGN 2001

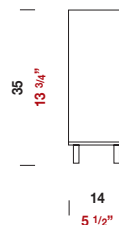
IP40 (IP20 Table/Floor)

Suspension, ceiling, floor, table
and wall lamp in metalized gray
metal. Blown white Matte glass.

D8-4003
MAX 35W G9

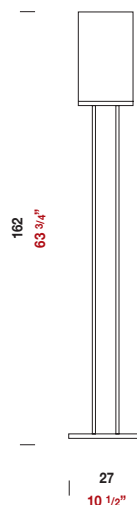


D8-4004
MAX 100W E26 MED
MAX 23W CFL E26 MED



Available in compact fluorescent.
Max. 1 x 26W G24q-3. Add Suffix **F126** to model no.
Lower wattages are available upon request.

D8-4005
MAX 100W E26 MED
with dimmer



Available in compact fluorescent.
Max. 1 x 26W G24q-3. Add Suffix **F126** to model no.
Lower wattages are available upon request.



n° PHOTOMETRIC DATA ON PAGES 638

Line

Team Design 2010









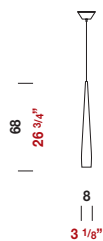
Line

TEAM DESIGN 2010

IP20

Floor and suspension lamp in
tapered metal. White, black,
metalized brown, chrome, gold
leaf.

- D8-1356 - White
D8-1357 - Gold Leaf
D8-1358 - Chrome
D8-1359 - Metalized Brown
D8-1420 - Black
MAX 9W retrofit LED (included)



- D8-4321 - White
D8-4322 - Gold Leaf
D8-4323 - Chrome
D8-4324 - Metalized Brown
D8-4338 - Black
MAX 100W B15d



Lucilla

Enzo Panzeri 1998





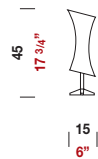
Lucilla

ENZO PANZERI 1998

IP20 (Table) ⚒

D8-4021

MAX 50W E12 XENON



Pyrex diffuser included

Table and floor lamps in
metalized gray metal.
Blown white and amber matte
glass.

D8-4022

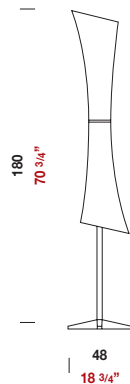
MAX 100W E26 MED
MAX 23W CFL E26 MED



Pyrex diffuser included

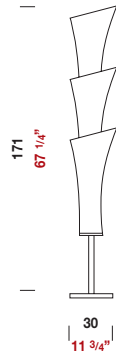
D8-4023

4xMAX 60W E26 MED
with dimmer



D8-4024

3xMAX 100W E26 MED
with dimmer



Night

Valerio Bottin 2009









Night

VALERIO BOTTIN 2009

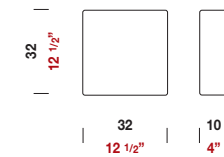
IP40

Wall/ceiling lamps in Matte blown white glass. White metal fitting.

REGISTERED DESIGN

D8-2103

MAX 100W RCS-T3Q 119mm



D8-2222

2x26W G24 q-3

D8-2223

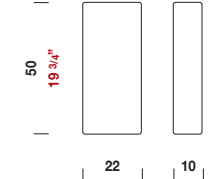
2x32W GX24 q-3



Can be mounted as a wall lamp

D8-2104

MAX 100W RCS-T3Q 119mm



D8-2224

2x26W G24 q-3

D8-2224

2x32W GX24 q-3



Can be mounted as a wall lamp

Noa

Enzo Panzeri 2001





Noa

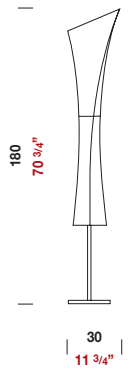
ENZO PANZERI 2001

IP20

Floor lamp in a nickel finish.
Matte white blown glass.

D8-4025

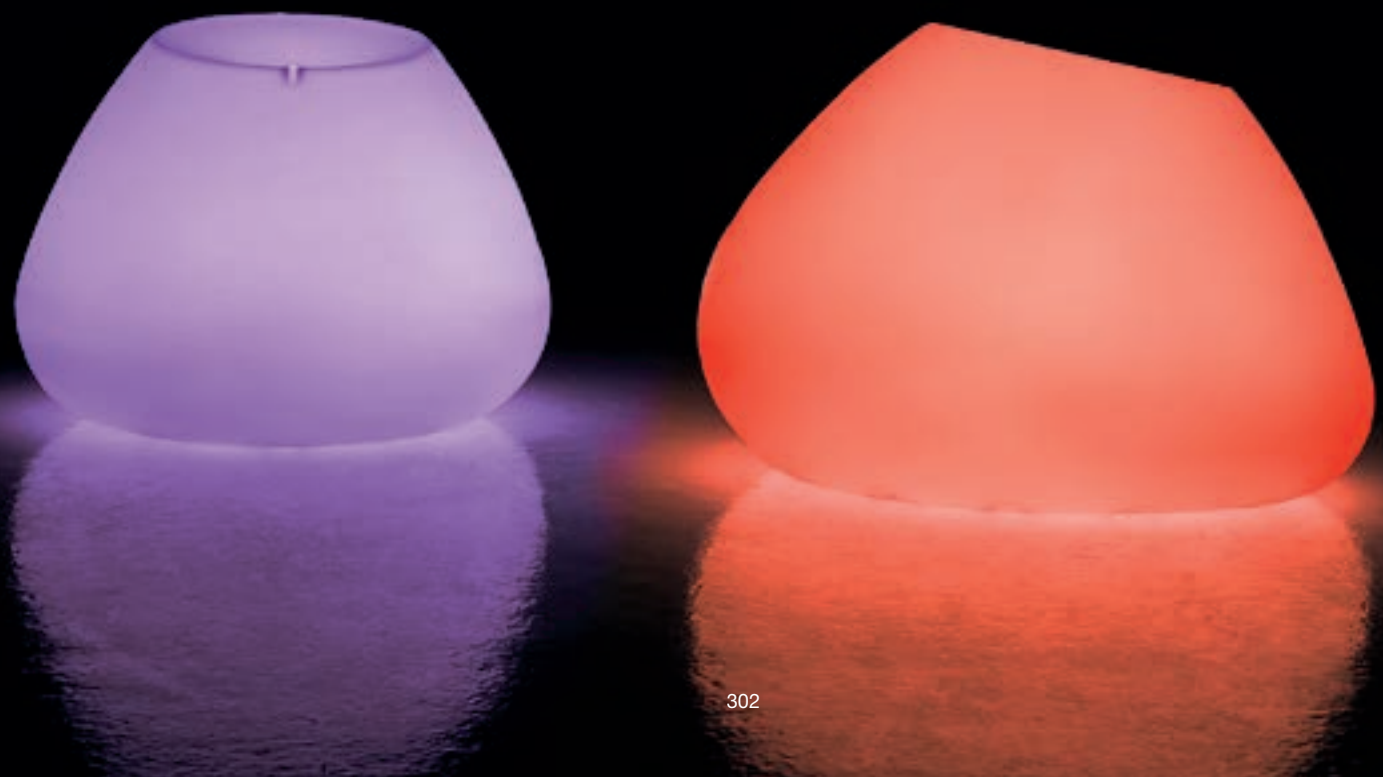
5xMAX 100W E26 MED
with dimmer



Potter

Valerio Bottin - Enzo Panzeri 2011









Potter

VALERIO BOTTIN
ENZO PANZERI 2011

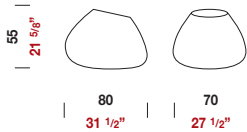
IP20

REGISTERED DESIGN

D8-4327

White polyethylene

MAX 100W E26 MED  MAX 30W CFL E26 MED + SWITCH 



Illuminated interior stool in white polyethylene.

Maximum load 130 kg.

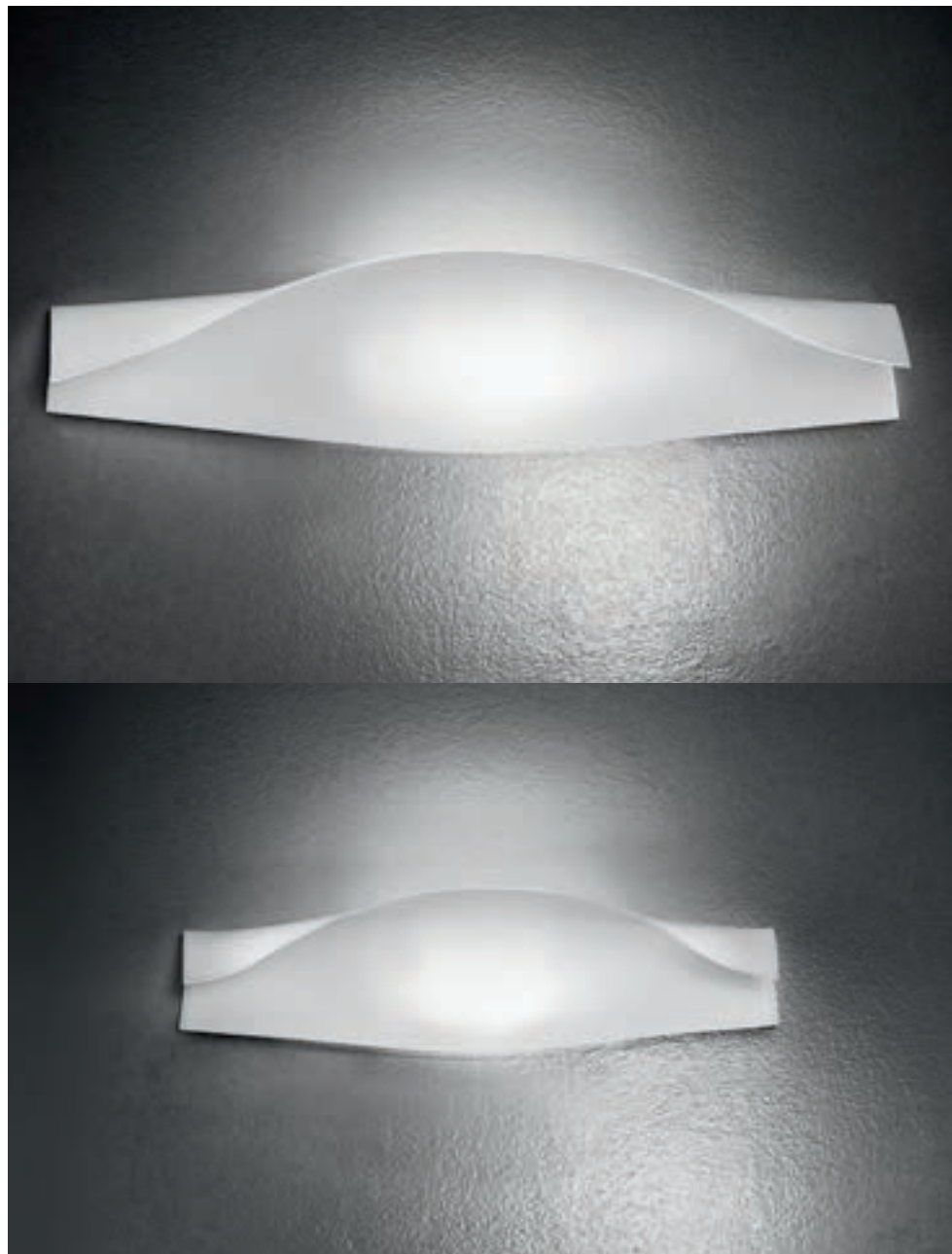
Rimmel

Valerio Bottin 2008







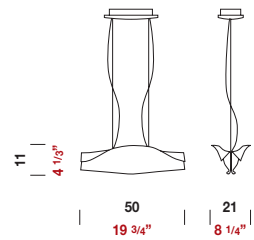


Rimmel

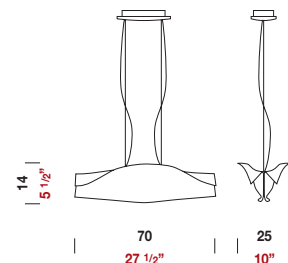
VALERIO BOTTIN 2008

 IP20 (□ Suspension)

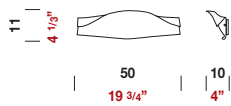
Suspensions with chromed details. Wall lamps in white painted metal. White opal glasses.



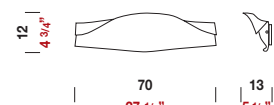
D8-1155
MAX 150W RSC-T3Q 78mm



D8-1156
MAX 150W RCS-T3Q 119mm



D8-3127
MAX 150W RSC-T3Q 78mm



D8-3128
MAX 150W RCS-T3Q 119mm

Ring

Silvia Poma 2007









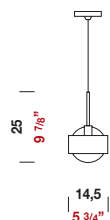
Ring

SILVIA POMA 2007

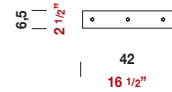
IP40
CFL: IP20 (Table)

Suspensions, ceiling lamp in blown.
Plated chrome fitting.

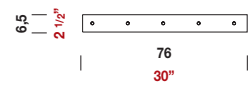
D8-1164 - WHI
D8-1165 - BLA
D8-1166 - RED
D8-1167 - ORA
MAX 35W G9



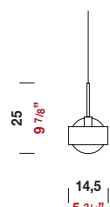
D8-1017 - White
D8-1071 - Metalized Gray
MAX 3 LIGHTS



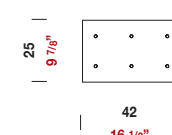
D8-1018 - White
D8-1073 - Metalized Gray
MAX 5 LIGHTS



D8-1169 - WHI
D8-1170 - BLA
D8-1171 - RED
D8-1172 - ORA
MAX 35W G9



D8-1019 - White
D8-1072 - Metalized Gray
MAX 6 LIGHTS



D8-1085 - WHI
D8-1086 - BLA
D8-1087 - RED
D8-1088 - ORA
15W CFL E26 MED G25
60W E26 MED G25



WHITE
WHI



BLACK
BLA



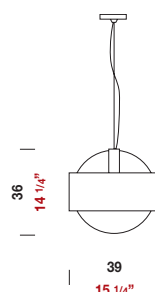
RED
RED



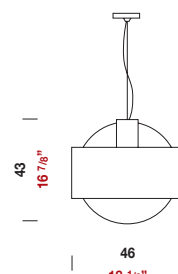
ORANGE
ORA



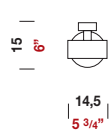
D8-1090 - WHI
D8-1091 - BLA
D8-1092 - RED
D8-1093 - ORA
20W CFL E26 MED G30
100W E26 MED G30



D8-1095 - WHI
D8-1096 - WHI
20W CFL E26 MED G30
150W E26 MED G30



D8-2092 - WHI
D8-2093 - BLA
D8-2094 - RED
D8-2095 - ORA
MAX 35W G9



Ring inox

Silvia Poma 2008





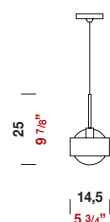
Ring inox

SILVIA POMA 2008

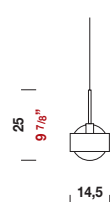
IP40

Suspensions, wall, ceiling lamp
in polished stainless steel.
Polished stainless steel fittings.

D8-1174
MAX 35W G9



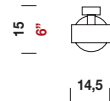
D8-1175
MAX 35W G9



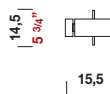
D8-1176
15W CFL E26 MED G25
60W E26 MED G25



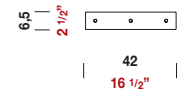
D8-2097
MAX 35W G9



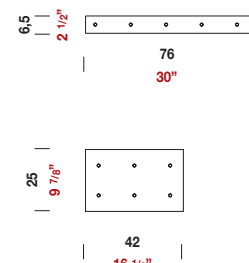
D8-3136
MAX 35W G9



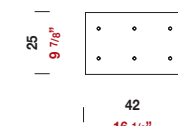
D8-1017 - White
D8-1071 - Metalized Gray
MAX 3 LIGHTS



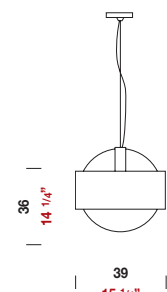
D8-1018 - White
D8-1073 - Metalized Gray
MAX 5 LIGHTS



D8-1019 - White
D8-1073 - Metalized Gray
MAX 6 LIGHTS



D8-1177
20W CFL E26 MED G30
100W E26 MED G30



Saturn

by Almini 2008





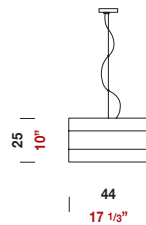
Saturn

BY ALMINI 2008

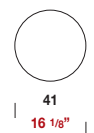
IP20 (□ Table/Floor) ☀

Suspension, floor, table, ceiling
and wall lamps in nickel.
Recycled leather lampshades.

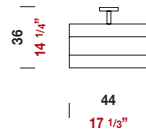
- D8-1249 - CC/WHI
- D8-1250 - CC/BLA
- D8-1251 - CC/RED
- D8-1253 - CS/WHI
- D8-1254 - CS/BLA
- D8-1255 - CS/RED
- D8-1260 - CBS/BRO
- D8-1261 - CBS/BLA
- MAX 150W E26 MED
- MAX 23W CFL E26 MED



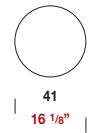
D8-9023
Acrylic screen for lampshade



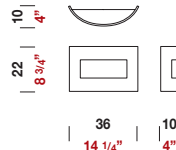
- D8-2144 - CC/WHI
- D8-2145 - CC/BLA
- D8-2146 - CC/RED
- D8-2148 - CS/WHI
- D8-2149 - CS/BLA
- D8-2150 - CS/RED
- D8-2155 - CBS/BRO
- D8-2156 - CBS/BLA
- MAX 150W E26 MED
- MAX 23W CFL E26 MED



D8-9023
Acrylic screen for lampshade

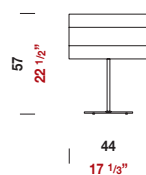


- D8-3176 - CC/WHI
- D8-3177 - CC/BLA
- D8-3178 - CC/RED
- D8-3180 - CS/WHI
- D8-3181 - CS/BLA
- D8-3182 - CS/RED
- D8-3187 - CBS/BRO
- D8-3188 - CBS/BLA
- 26W G24 q-3

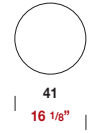


Acrylic screen included

- D8-4295 - CC/WHI
- D8-4296 - CC/BLA
- D8-4297 - CC/RED
- D8-4299 - CS/WHI
- D8-4300 - CS/BLA
- D8-4301 - CS/RED
- D8-4306 - CBS/BRO
- D8-4307 - CBS/BLA
- MAX 100W E26 MED
- MAX 23W CFL E26 MED



D8-9023
Acrylic screen for lampshade

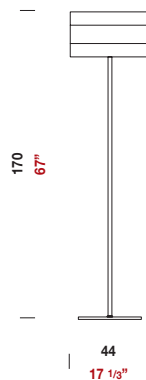


CS-WHI
CS-BLA
CS-RED

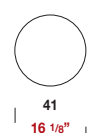
CC-WHI
CC-BLA
CC-RED

CBS-BRO
CBS-BLA

- D8-4308 - CC/WHI
- D8-4309 - CC/BLA
- D8-4310 - CC/RED
- D8-4312 - CS/WHI
- D8-4313 - CS/BLA
- D8-4314 - CS/RED
- D8-4319 - CBS/BRO
- D8-4320 - CBS/BLA
- MAX 100W E26 MED
- MAX 23W CFL E26 MED



D8-9023
Acrylic screen for lampshade



Spyra

Enzo Panzeri 2001

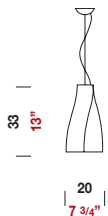




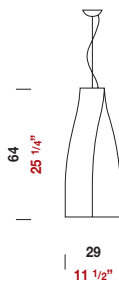
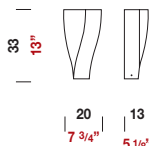
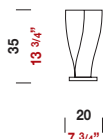
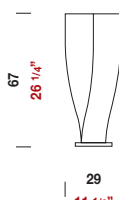
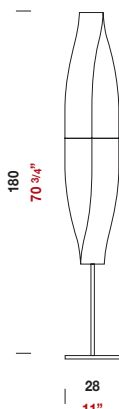




REGISTERED DESIGN

D8-1011MAX 150W E26 MED
MAX 30W CFL E26 MED

Floor, table, suspension and wall lamp in matte nickel metal.
Blown white matte glass.

D8-1012MAX 150W E26 MED
MAX 30W CFL E26 MED**D8-3022**MAX 100W E26 MED
MAX 30W CFL E26 MED**D8-4026**MAX 100W E26 MED
MAX 30W CFL E26 MED**D8-4027**MAX 100W E26 MED
MAX 30W CFL E26 MED**D8-4029**4xMAX 100W E26 MED
with dimmer

Tecla

Friedrich Reiffer 1995











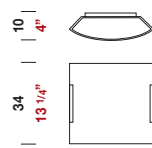
Tecla

FRIEDRICH REIFFER 1995

IP20 (Table/Floor)

Wall, table, floor and ceiling
lamps in polished brass or matte
nickel metal.
Opaline glass.

D8-2218 - Polished Brass
D8-2219 - Nickel
2xMAX 60W E26 MED
2xMAX 23W CFL E26 MED

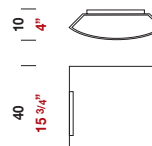


D8-2026 - Nickel
D8-2027 - Polished Brass
MAX 100W RCS-T3Q 119mm



Available in compact fluorescent.
Max. 1 x 26W G24q-3. Add Suffix **F126** to model no.
Lower wattages are available upon request.

D8-2220 - Polished Brass
D8-2221 - Nickel
2xMAX 60W E26 MED
2xMAX 23W CFL E26 MED

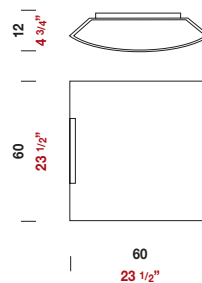


D8-2028 - Nickel
D8-2029 - Polished Brass
MAX 100W RCS-T3Q 119mm



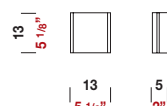
Available in compact fluorescent.
Max. 2 x 26W G24q-3. Add Suffix **F226** to model no.

D8-2030 - Nickel
D8-2031 - Polished Brass
4xMAX 100W E26 MED
4xMAX 23W CFL E26 MED

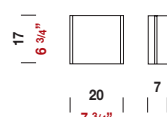


Available in compact fluorescent.
Max. 2 x 36W G24q-3. Add Suffix **F236** to model no.
Lower wattages are available upon request.

D8-3053 - Nickel
D8-3054 - Polished Brass
MAX 35W G9

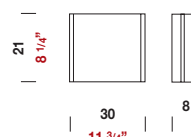


D8-3055 - Nickel
D8-3056 - Polished Brass
MAX 100W E26 MED
MAX 18W CFL E26 MED



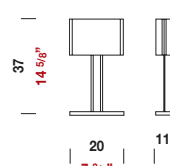
Available in compact fluorescent.
Max. 1 x 13W G24q-1. Add Suffix **F113** to model no.
Lower wattages are available upon request.

D8-3057 - Nickel
D8-3058 - Polished Brass
MAX 100W E26 MED
MAX 23W CFL E26 MED



Available in compact fluorescent.
Max. 2 x 26W G24q-3. Add Suffix **F226** to model no.
Lower wattages are available upon request.

D8-4066 - Nickel
D8-4067 - Polished Brass
MAX 50W E12 XENON



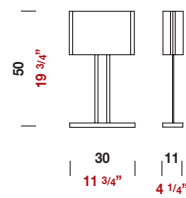
Tecla

FRIEDRICH REIFFER 1995

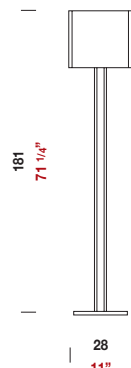
 IP20 (Table/Floor) 

Wall, table, floor and ceiling
lamps in polished brass or matte
nickel metal.
Opaline glass.

D8-4068 - Nickel
D8-4069 - Polished Brass
MAX 100W E26 MED 
MAX 23W CFL E26 MED 



D8-4070 - Nickel
D8-4071 - Polished Brass
MAX 100W E26 MED 
with dimmer



Tilly

Diego Chilò 2009





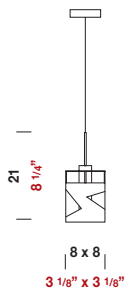
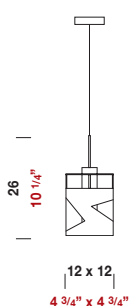
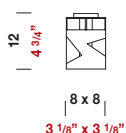
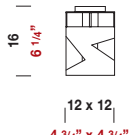
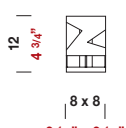




FERRI IN
CONCRETO

Suspensions, wall/ceiling lamps
and table lamp in white metal.

REGISTERED DESIGN

D8-1188
MAX 35W G9**D8-1189**
MAX 100W E26 MED**D8-2105**
MAX 35W G9**D8-2106**
MAX 100W E26 MED**D8-4254**
MAX 35W G9

Tourbillon

Enzo Panzeri 2006















Tourbillon

ENZO PANZERI 2006

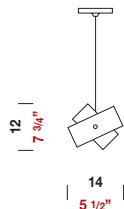
IP40

CFL: IP20 (Table)

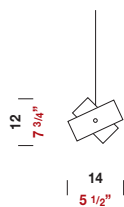
Floor, table, ceiling, wall lamp
and suspensions in blown
glass.

White metal and nickel details.

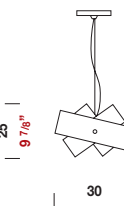
D8-1100 - W/W
D8-1101 - W/B
D8-1102 - W/R
D8-1103 - W/O
MAX 35W G9



D8-1144 - W/W
D8-1145 - W/B
D8-1146 - W/R
D8-1147 - W/O
MAX 35W G9



D8-1105 - W/W
D8-1106 - W/B
D8-1107 - W/R
D8-1108 - W/O
15W CFL E26 MED G25
100W E26 MED G25



**WHITE/WHITE
W/W**



**WHITE/BLACK
W/B**



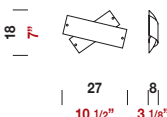
**WHITE/RED
W/R**



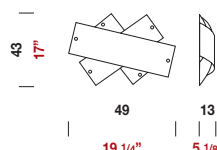
**WHITE/ORANGE
W/O**



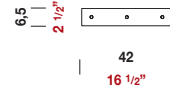
D8-3095 - W/W
D8-3096 - W/B
D8-3105 - W/R
D8-3106 - W/O
MAX 100W RSC-T3Q 78mm



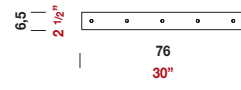
D8-2076 - W/W
D8-2077 - W/B
D8-2078 - W/R
D8-2079 - W/O
MAX 150W RCS-T3Q 119mm



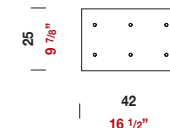
D8-1017 - White
D8-1071 - Metalized Gray
MAX 3 LIGHTS



D8-1018 - White
D8-1073 - Metalized Gray
MAX 5 LIGHTS



D8-1019 - White
D8-1072 - Metalized Gray
MAX 6 LIGHTS



Tourbillon

ENZO PANZERI 2006

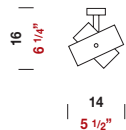
IP40

CFL: IP20 (Table)

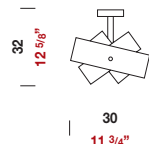
Floor, table, ceiling, wall lamp
and suspensions in blown
glass.

White metal and nickel details.

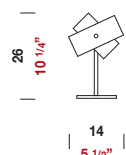
D8-2081 - W/W
D8-2082 - W/B
D8-2083 - W/R
D8-2084 - W/O
MAX 35W G9



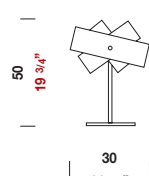
D8-2086 - W/W
D8-2087 - W/B
D8-2088 - W/R
D8-2089 - W/O
15W CFL E26 MED G25
100W E26 MED G25



D8-4111 - W/W
D8-4112 - W/B
D8-4113 - W/R
D8-4114 - W/O
MAX 35W G9



D8-4116 - W/W
D8-4117 - W/B
D8-4118 - W/R
D8-4119 - W/O
15W CFL E26 MED G25
100W E26 MED G25



WHITE/WHITE
W/W



WHITE/BLACK
W/B



WHITE/RED
W/R



WHITE/ORANGE
W/O





Toy | Toy gypso

Highlight 2007 - Highlight 2011



















TOY
GYPSO

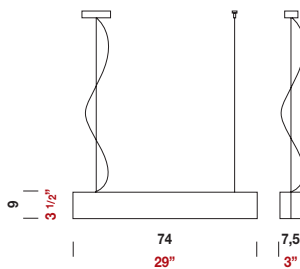




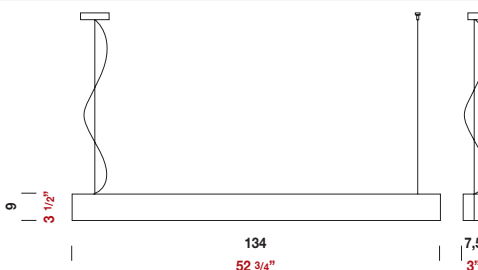


Suspensions, ceiling and wall lamps in polished, Matte stainless steel, white metal, metallized brown metal, gold leaf and silver leaf. Glass diffuser in wall lamps and polycarbonate diffuser in suspensions and ceiling lamps. LED version also available in 25cm and 60cm wall lamps.

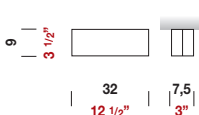
- D8-1190 - White
- D8-1191 - Polished Stainless Steel
- D8-1192 - Matte Stainless Steel
- D8-1369 - Gold Leaf
- D8-1370 - Metallized Brown
- 55W 2G11



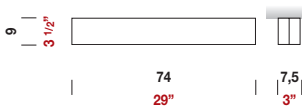
- D8-1193 - White
- D8-1194 - Polished Stainless Steel
- D8-1195 - Matte Stainless Steel
- D8-1371 - Gold Leaf
- D8-1372 - Metallized Brown
- 2x54W T5



- D8-2108 - White
- D8-2109 - Polished Stainless Steel
- D8-2110 - Matte Stainless Steel
- D8-2177 - Gold Leaf
- D8-2178 - Metallized Brown
- 26W G24 q-3



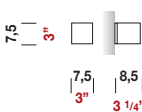
- D8-2111 - White
- D8-2112 - Polished Stainless Steel
- D8-2113 - Matte Stainless Steel
- D8-2179 - Gold Leaf
- D8-2180 - Metallized Brown
- 55W 2G11



- D8-2114 - White
- D8-2115 - Polished Stainless Steel
- D8-2116 - Matte Stainless Steel
- D8-2181 - Gold Leaf
- D8-2182 - Metallized Brown
- 2x54W T5



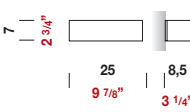
- D8-3147 - White
- D8-3148 - Polished Stainless Steel
- D8-3149 - Matte Stainless Steel
- D8-3235 - Gold Leaf
- D8-3236 - Metallized Brown
- MAX 35W G9



- D8-3281 - White
- D8-3282 - Polished Stainless Steel
- D8-3283 - Matte Stainless Steel
- D8-3284 - Gold Leaf
- D8-3285 - Metallized Brown

LED 600lm
 11W 3000K Ra 80

- D8-3137 - White
- D8-3138 - Polished Stainless Steel
- D8-3139 - Matte Stainless Steel
- D8-3237 - Gold Leaf
- D8-3238 - Metallized Brown
- 26W G24 q-3



Toy

HIGHLIGHT 2007

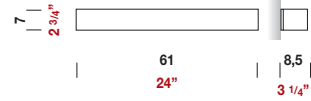
 IP40



- D8-3286 - White
 D8-3287 - Polished Stainless Steel
 D8-3288 - Matte Stainless Steel
 D8-3289 - Gold Leaf
 D8-3290 - Metalized Brown

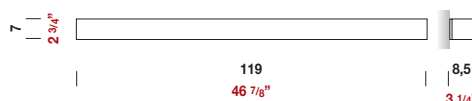
LED 1425lm

 24W 3000K Ra 80  [113]
 LED 1425lm



- D8-3140 - White
 D8-3141 - Polished Stainless Steel
 D8-3142 - Matte Stainless Steel
 D8-3239 - Gold Leaf
 D8-3240 - Metalized Brown
 55W 2G11  [64b]

- D8-3143 - White
 D8-3144 - Polished Stainless Steel
 D8-3145 - Matte Stainless Steel
 D8-3291 - Gold Leaf
 D8-3292 - Metalized Brown
 2x54W T5  [64c]



Toy gypso

HIGHLIGHT 2011

 IP40

Wall lamp in plaster. White fitting and matte glass diffuser.
 LED version also available.

D8-3293

LED 600lm

 11W 3000K Ra 80  [112]
 LED 600lm



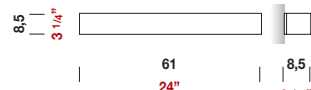
D8-3294

26W G24 q-3  [64a]

D8-3295

LED 1425lm

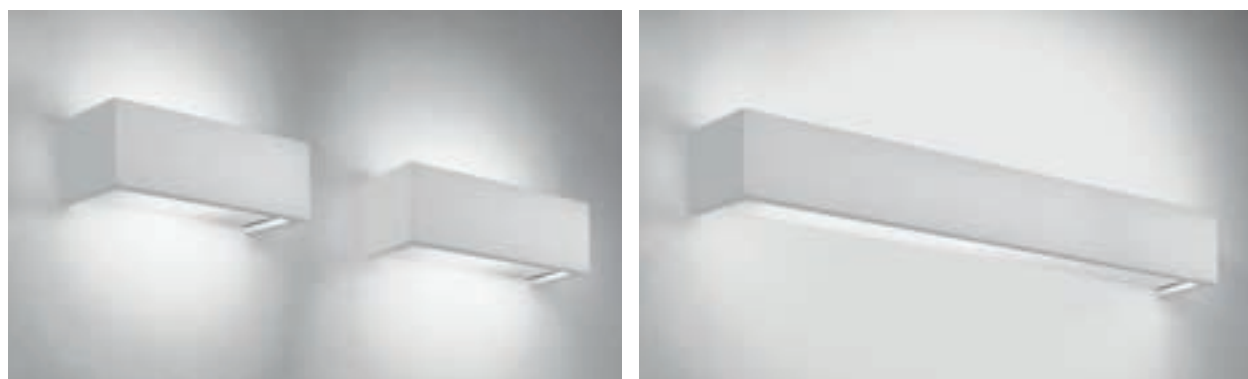
 24W 3000K Ra 80  [113]
 LED 1425lm



D8-3296

55W 2G11  [64b]

 n° PHOTOMETRIC DATA ON PAGES 638



Track

Valerio Bottin - Giampaolo Mengato 2008



NO VOLTE PRENDERE IN QUALSiasi COSA... E SE NON VIESCI GUARDA ANCORA!
Poi Smith







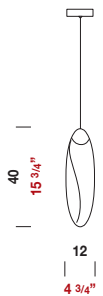
Track

VALERIO BOTTIN
GIAMPAOLO MENGATO 2008

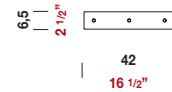
IP40 (Table/Floor)

Floor, table, wall/ceiling and suspension lamp in metalized gray or white metal. Blown white matte glass.

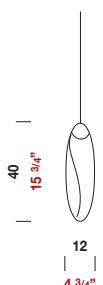
D8-1157 - White
D8-1158 - Metalized Gray
 MAX 150W B15d



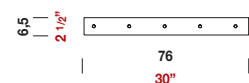
D8-1017 - White
D8-1071 - Metalized Gray
 MAX 3 LIGHTS



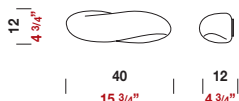
D8-1159 - White
D8-1160 - Metalized Gray
 MAX 150W B15d



D8-1018 - White
D8-1073 - Metalized Gray
 MAX 5 LIGHTS

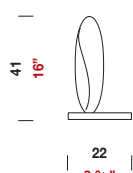


D8-2091 - White
 MAX 100W RSC-T3Q 78mm



Can be mounted as a wall/ceiling lamp

D8-4240 - White
D8-4241 - Metalized Gray
 MAX 35W G9



D8-4242 - White
D8-4243 - Metalized Gray
 MAX 100W B15d



Tu-B

Enzo Panzeri 2003



Tu-b

ENZO PANZERI 2003

IP20 Ⓡ

Wall lamps chromed metal and
metalized gray parts. Pyrex glass.

D8-3030
MAX 50W GU10

10
4
6
2 3/8"
17
6 3/4"

Tutu

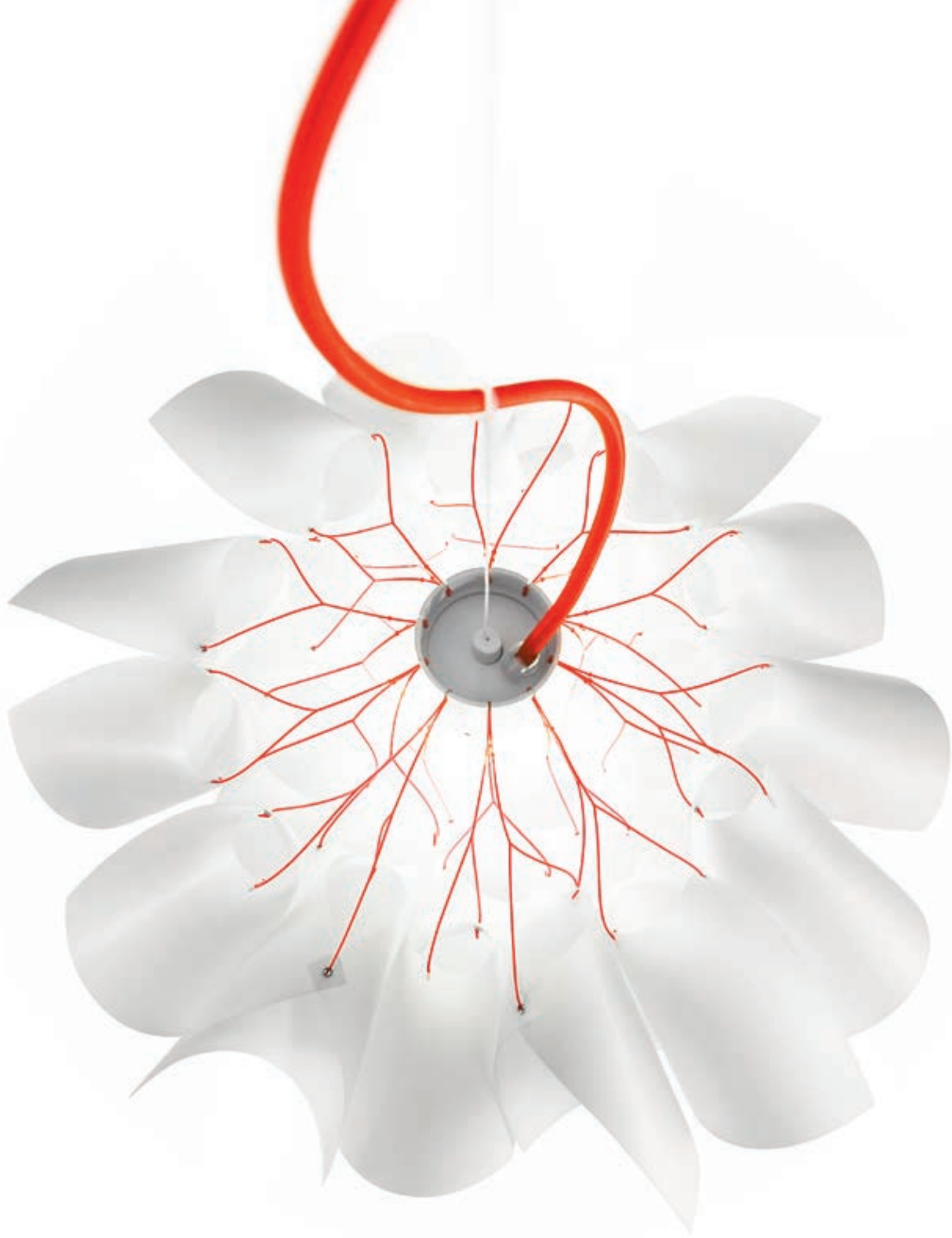
Hiroki Takada 2012

















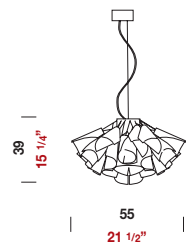
Tutu

HIROKI TAKADA 2012

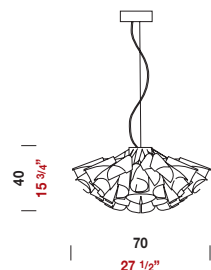
IP20

REGISTERED DESIGN

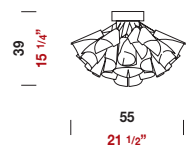
Suspensions, ceiling lamps and wall lamp with pyrex as diffuser.
Decorative elements in Japanese synthetic paper, hung by red
polymer details.
Fittings in white aluminum.



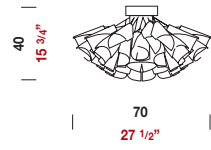
D8-1414
26/32/42W GX24 q-3/q-4



D8-1419
2x26/32/42W GX24 q-3/q-4



D8-2189
26/32/42W GX24 q-3/q-4



D8-2217
2x26/32/42W GX24 q-3/q-4



D8-3278
26W G24 q-3

Twister

Enzo Panzeri 1998













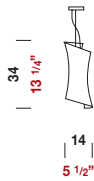
Twister

ENZO PANZERI 1998

IP20 (Table/Floor) ☀

Table, floor, suspension and wall lamps in Matte nickel metal.
Blown white or amber matte glass.

D8-1000 - White
D8-1042 - Amber
 MAX 50W E12 XENON



Pyrex diffuser included

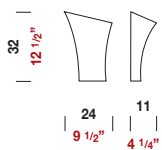
D8-1001 - White
D8-1043 - Amber
 MAX 150W E26 MED
 MAX 23W CFL E26 MED



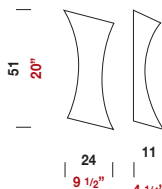
Pyrex diffuser included

Available in compact fluorescent.
 Max. 1 x 26W G24q-3. Add Suffix **F126** to model no.
 Lower wattages are available upon request.

D8-3000 - White
D8-3063 - Amber
 MAX 100W E26 MED
 MAX 23W CFL E26 MED

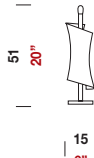


D8-3001 - White
D8-3064 - Amber
 2xMAX 100W E26 MED
 2xMAX 23W CFL E26 MED



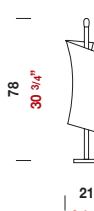
Available in compact fluorescent.
 Max. 2 x13W G24q-1. Add Suffix **F213** to model no.
 Lower wattages & sockets are available upon request.

D8-4000 - White
D8-4072 - Amber
 MAX 50W E12 XENON



Pyrex diffuser included

D8-4001 - White
D8-4073 - Amber
 MAX 100W E26 MED
 MAX 23W CFL E26 MED



Pyrex diffuser included

D8-4002 - White
D8-4074 - Amber
 MAX 100W E26 MED
 with dimmer



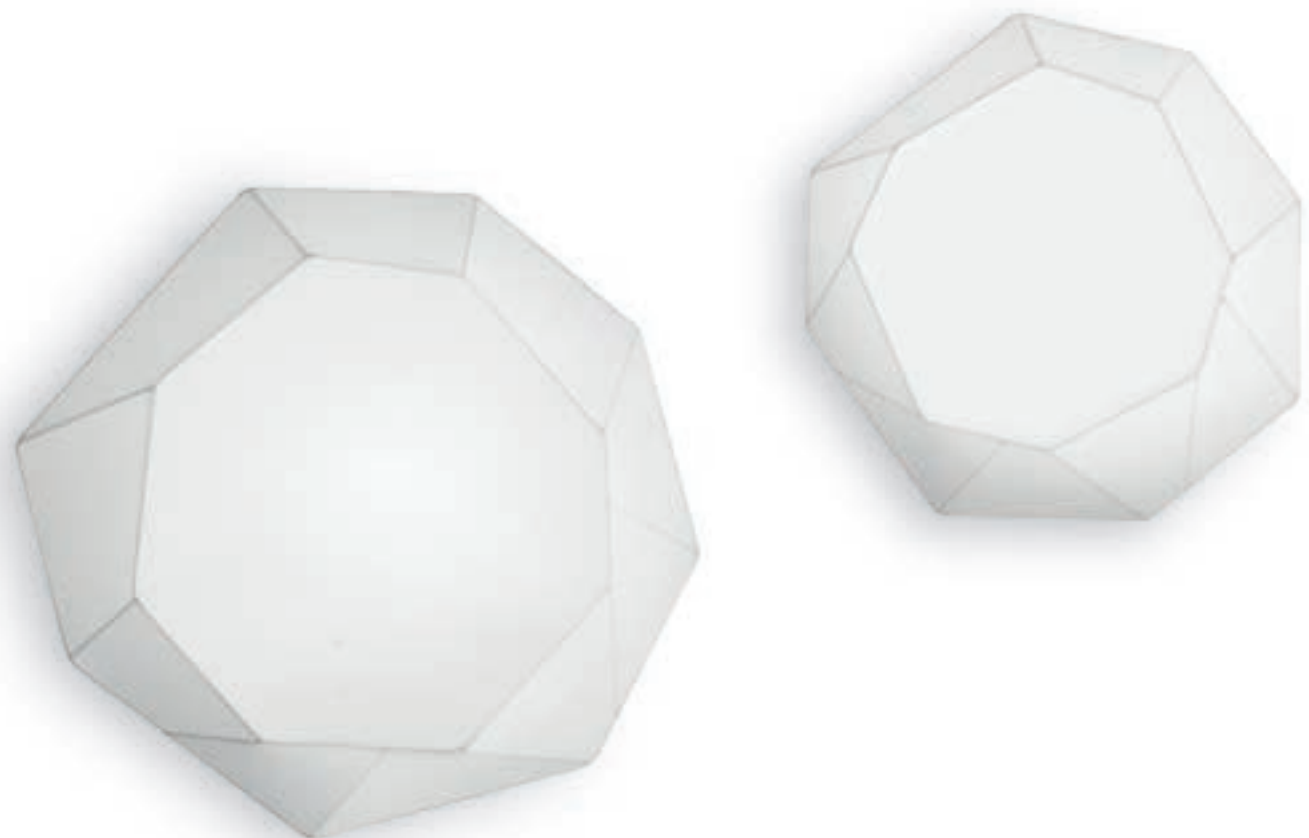
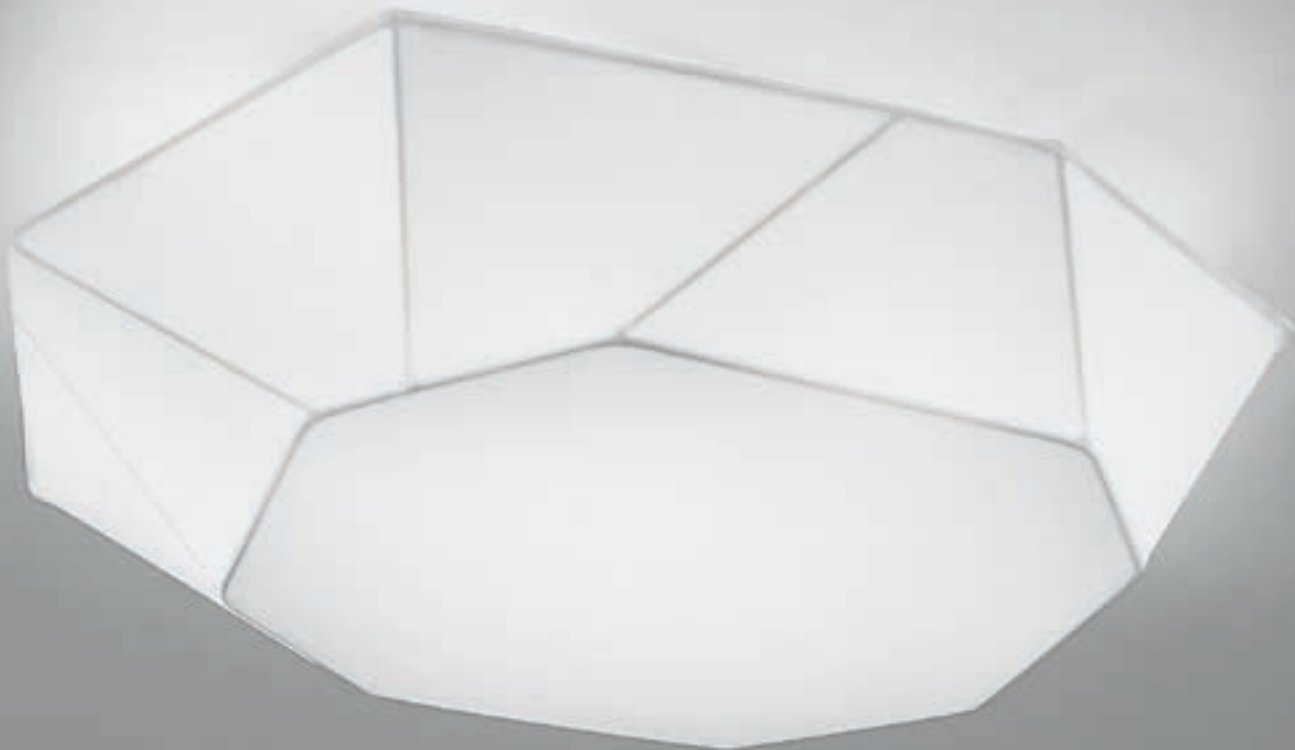
Pyrex diffuser included

Viki
Team Design 2011









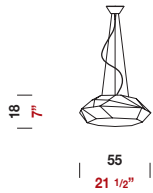




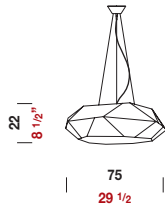
Ceiling lamps and suspensions
in white bi-elastic, fire resistant
fabric.

REGISTERED DESIGN

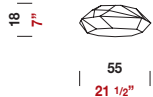
D8-1360
2xMax 26W GX24 q-3



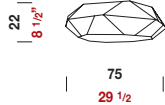
D8-1361
3xMax 26W GX24 q-3



D8-2173
2xMax 26W GX24 q-3



D8-2174
2xMax 26W GX24 q-3



Wave

Yohji Terazeri 2006









Wave

YOHJI TERAZERI 2006

IP20

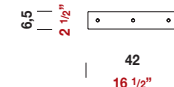
Suspension with painted canopy; ceiling and wall lamps in metalized gray metal and details in stainless steel. Borosilicate, handworked and partially matte glasses.

REGISTERED DESIGN



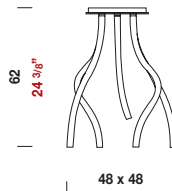
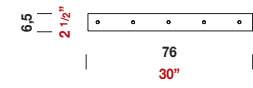
D8-1069
MAX 35W G9

D8-1017 - White
D8-1071 - Metalized Gray
MAX 3 LIGHTS

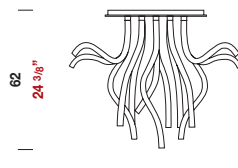


D8-1070
MAX 35W G9

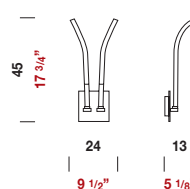
D8-1018 - White
D8-1073 - Metalized Gray
MAX 5 LIGHTS



D8-2055
5xMAX 35W G9

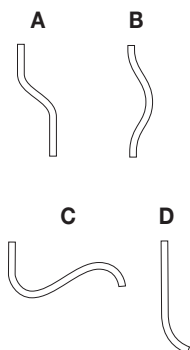


D8-2056
13xMAX 25W G9



D8-3097
2xMAX 35W G9

ITEMS GLASSES:





Willy

Enzo Panzeri 2002/2007/2009





WILLY60

WILLY50

WILLY40

WILLY 16



WILLY 100























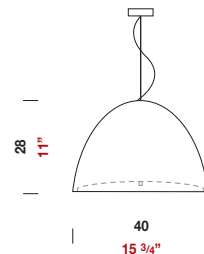


Suspensions in white blown or black painted glass, Ø 16 cm, Ø 40 cm, Ø 50 cm and Ø 60 cm (the Ø 60 cm model also with metal halide lamps) with glass sheet as diffuser. Floor lamp in white blown glass. Fittings in metallized gray metal. The Ø 60 cm version is available in gray or micaceous gray aluminum or in glossy white also with metal halide lamps. The Ø 60 cm version is available in gold and (on request) silver leaf aluminum and Led.

D8-1059 - Metallized Gray / White
D8-1060 - Metallized Gray / Black
 MAX 35W G9



D8-1057 - Metallized Gray / White
 MAX 150W E26 MED
 MAX 23W CFL E26 MED

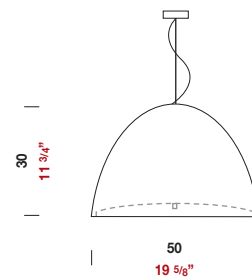


Available in compact fluorescent. Max. 2 x26W G24q-3. Add Suffix **F226** to model no.

D8-1058 - Metallized Gray / Black
 MAX 150W E26 MED
 MAX 23W CFL E26 MED

D8-1342 - Metallized Gray / White
 MAX 150W E26 MED
 MAX 30W CFL E26 MED

D8-1343 - Metallized Gray / Black
 MAX 150W E26 MED
 MAX 30W CFL E26 MED



Available in compact fluorescent. Max. 2 x26W G24q-3. Add Suffix **F226** to model no.

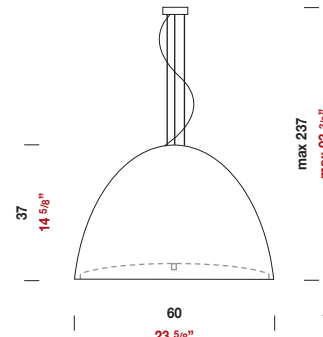
D8-1427 - White **D8-1428 - Black**

31W 3000K Ra 80

D8-1014 - Metallized Gray / White
 3xMAX 100W E26 MED
 3xMAX 30W CFL E26 MED

D8-1056 - Metallized Gray / Black
 3xMAX 100W E26 MED
 3xMAX 30W CFL E26 MED

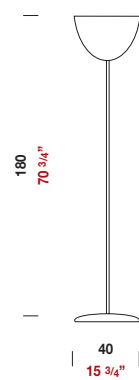
D8-1385 - Metallized Gray / White
D8-1386 - Metallized Gray / Black
 MAX 100W E26 MED METAL HALIDE HQI



Available in compact fluorescent. Max. 4 x26W G24q-3. Add Suffix **F426** to model no.



D8-4034 - Metallized Gray / White
D8-4035 - Metallized Gray / Black
 MAX 100W E26 MED
 with dimmer



Willy 60

Alu/Gold/Glossy white

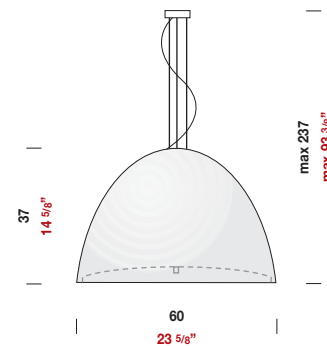
ENZO PANZERI 2009

IP20

LED version also available.

D8-1344 - Metallized Gray / ALU
 D8-1345 - Micaceous Gray / ALU
 D8-1387 - Glossy White / White
 D8-1388 - Gold Leaf / Gold
 3xMAX 100W E26 MED [70b]
 3xMAX 30W CFL E26 MED [70a]

D8-1390 - Metallized Gray / ALU
 D8-1391 - Micaceous Gray / ALU
 D8-1389 - Glossy White / White
 MAX 100W E26 MED METAL HALIDE HQI [71a]



Available in compact fluorescent.
 Max. 4 x26W G24q-3. Add Suffix **F426** to model no.
 Lower wattages are available upon request.

Willy 100

ENZO PANZERI 2007

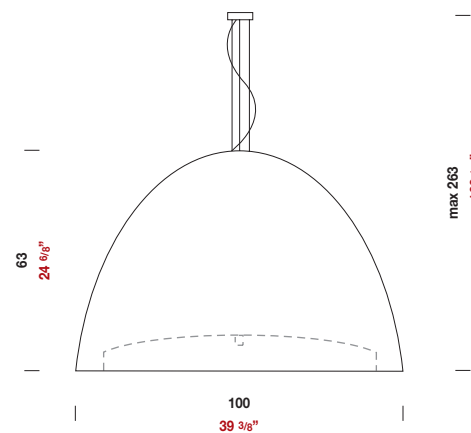
IP20

Suspension of polyethylene with fittings in metallized gray metal and glass sheet as diffuser. Also available model with metal halide lamps.

D8-1077 - Metallized Gray
 4xMAX 100W E26 MED [68f]
 4xMAX 30W CFL E26 MED [68e]

D8-1078 - Metallized Gray / Black
 D8-1392 - Gold Leaf / White
 4xMAX 100W E26 MED [70f]
 4xMAX 30W CFL E26 MED [70e]

D8-1079 - Metallized Gray / White [69b]
 D8-1080 - Metallized Gray / Black [71b]
 D8-1393 - Gold Leaf [71b]
 MAX 150W E26 MED METAL HALIDE HQI



Available in compact fluorescent.
 Max. 4 x26W G24q-3. Add Suffix **F426** to model no.
 Lower wattages are available upon request.

Wing

Enzo Panzeri 2000





WING



WING
WING

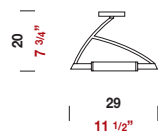
Wing

ENZO PANZERI 2000

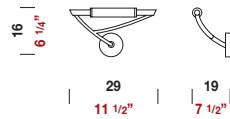
IP40 (Floor/Wall-Floor)

Floor, ceiling, wall and floor/wall lamps in chromed metal or metalized gray metal or white painted metal.
Printed matte pyrex glass.

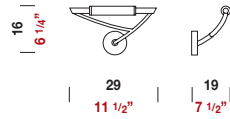
D8-2017 - Chrome
D8-2018 - Metalized Gray
D8-2188 - White
MAX 200W RCS-T3Q 119mm



D8-3033 - Chrome
D8-3034 - Metalized Gray
D8-3241 - White
MAX 200W RCS-T3Q 119mm



D8-3035 - Chrome
D8-3032 - Metalized Gray
D8-3241 - White
MAX 200W RCS-T3Q 119mm

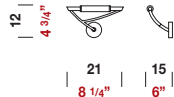


Wing Mini

ENZO PANZERI 2000

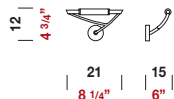
IP40

D8-3059 - Chrome
D8-3060 - Metalized Gray
D8-3243 - White
MAX 100W RCS-T3Q 78mm



Wall lamp in chromed metal or
metalized gray metal or white
painted metal.
Printed matte pyrex glass.

D8-3061 - Chrome
D8-3062 - Metalized Gray
D8-3244 - White
MAX 100W RCS-T3Q 78mm



Zenith

Friedrich Reiffer 1999









Zenith

FRIEDRICH REIFFER 1999

Fittings matalized gray

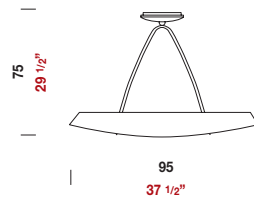
IP20 (Table/Floor) ☀

Table, floor, ceiling and wall
lamps in metalized gray metal.
Blown white or amber matte
glass.

D8-1013 - White

D8-1044 - Amber

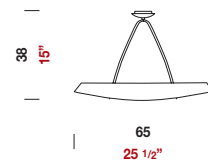
4xMAX 100W E26 MED
4xMAX 23W CFL E26 MED



D8-2011 - White

D8-2032 - Amber

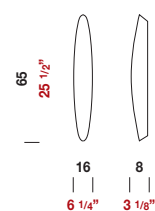
2xMAX 150W E26 MED
2xMAX 23W CFL E26 MED



D8-3024 - White

D8-3044 - Amber

2xMAX 100W E26 MED
2xMAX 23W CFL E26 MED

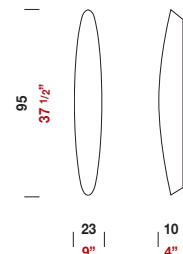


Can be mounted as a wall lamp

D8-3023 - White

D8-3065 - Amber

4xMAX 100W E26 MED
4xMAX 23W CFL E26 MED

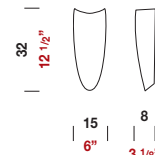


Can be mounted as a wall lamp

D8-3025 - White

D8-3067 - Amber

MAX 150W E26 MED
MAX 23W CFL E26 MED



D8-4030 - White

D8-4075 - Amber

MAX 75W E26 MED
MAX 23W CFL E26 MED



D8-4031 - White

D8-4076 - Amber

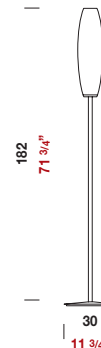
MAX 100W E26 MED
MAX 23W CFL E26 MED



D8-4032 - White

D8-4077 - Amber

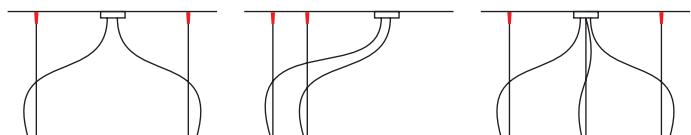
MAX 100W E26 MED
with dimmer



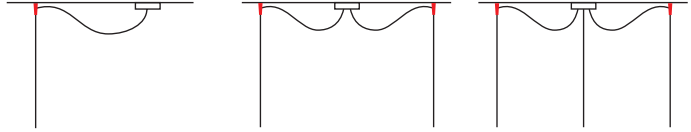
Offset



D8-9003
METALIZED GRAY

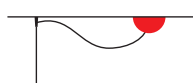


D8-9004
METALIZED GRAY

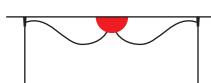


METALIZED GRAY

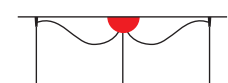
1, 2 or 3 holes available



D8-9007



D8-9009



D8-9011



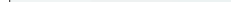
NICKEL

1, 2 or 3 holes available

D8-9008

D8-9010

D8-9012



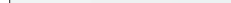
WHITE

1, 2 or 3 holes available

D8-9028

D8-9029

D8-9030



METALIZED GRAY

1, 2 or 3 holes available

D8-9031

D8-9032

D8-9033



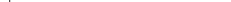
NICKEL

1, 2 or 3 holes available

D8-9034

D8-9035

D8-9036



CHROME

1, 2 or 3 holes available

D8-9037

D8-9038

D8-9039

White or metallized gray track.



D8-1017 - White
D8-1071 - Metallized Gray
MAX 3 LIGHTS
Detail for electric cable suspensions

65
2 1/2"
42
16 1/2"

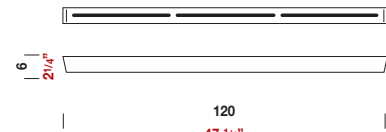
65
2 1/2"
76
30"

D8-1018 - White
D8-1073 - Metallized Gray
MAX 5 LIGHTS
Detail for electric cable suspensions

25
9 7/8"
42
16 1/2"

D8-1019 - White
D8-1072 - Metallized Gray
MAX 6 LIGHTS
Detail for electric cable suspensions

White or metallized gray track
with special polycarbonate strips
to cover holes. Adjustable to
various series of our collections.



D8-9013 - White
D8-9014 - Metallized Gray
To be ordered with CE or CA details

D8-9015
Detail for electric cable suspensions

ITEMS CAN BE MATCHED TO D8-9013 & D8-9014 WITH D8-9015 DETAIL

ONE, TWO, BONBON, CANDLE, DOMINO, FLORAL 20, JAZZ, LINE,
RING 16, RING INOX 16, TILLY, TOURBILLON 16, TRACK, WAVE,
WILLY 16



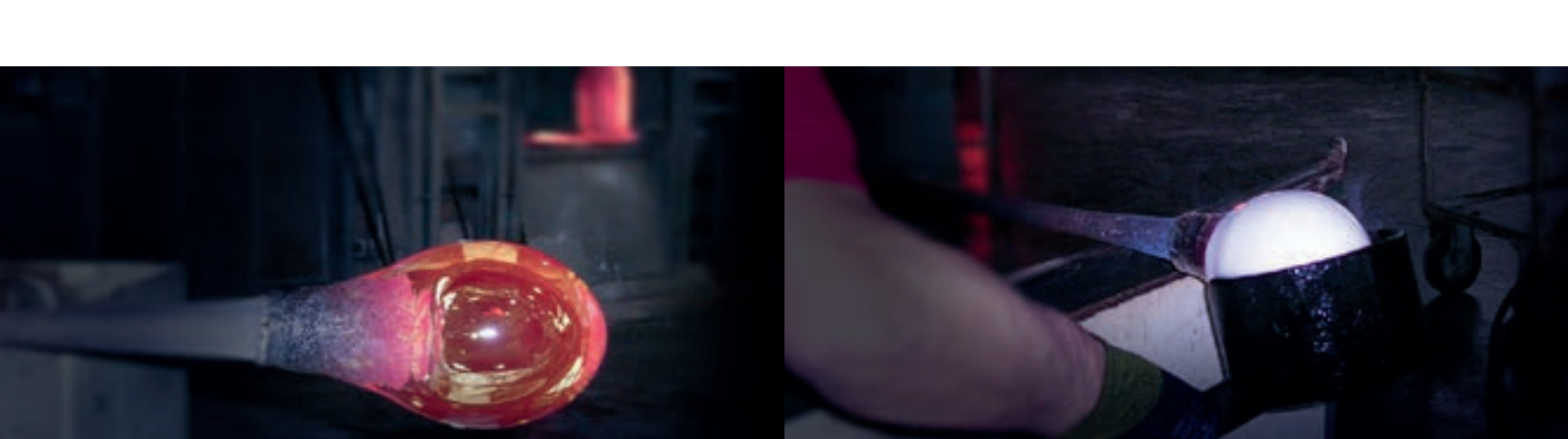
D8-9016
Detail for stainless steel cable suspensions

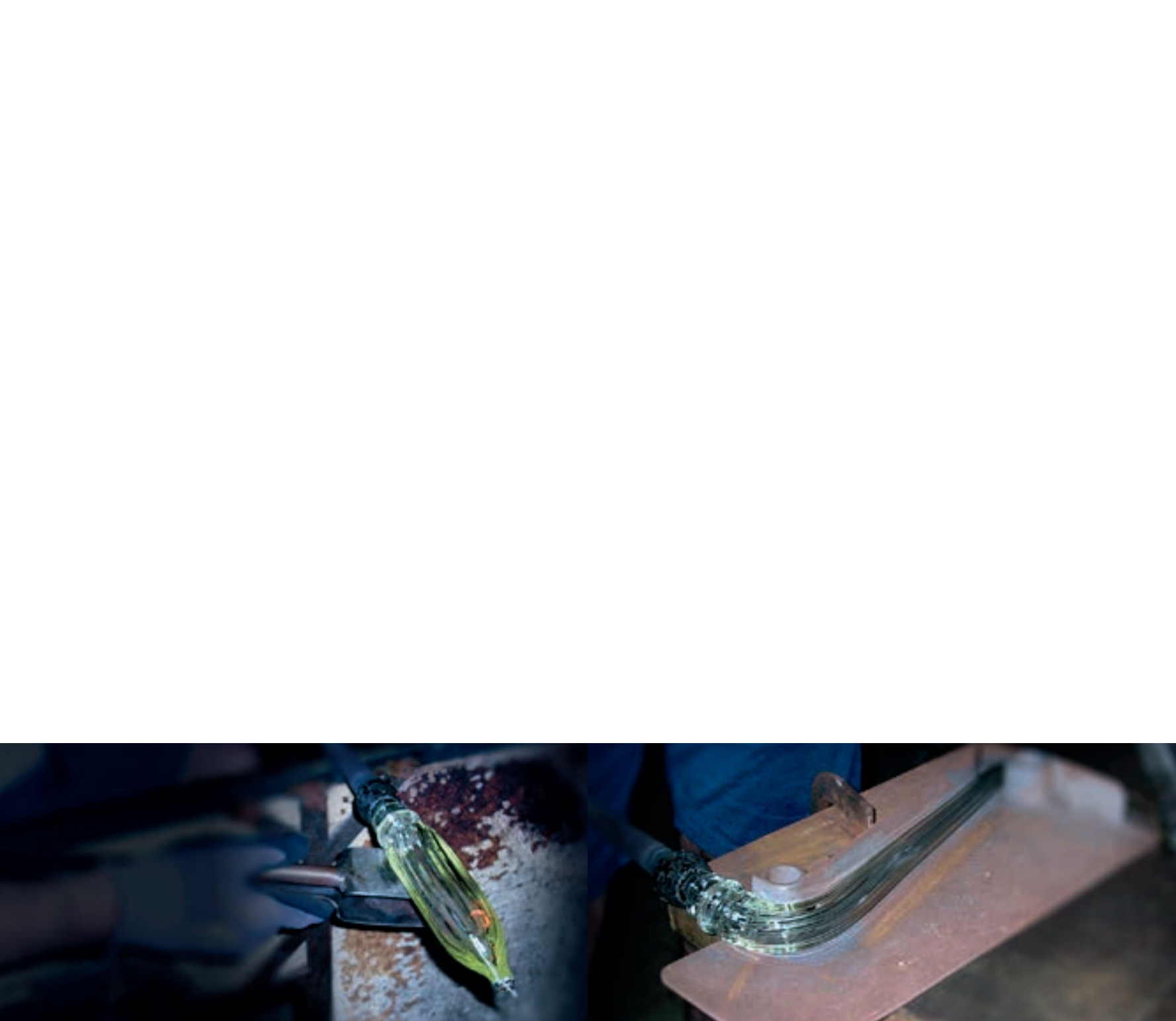
ITEMS CAN BE MATCHED TO D8-9013 & D8-9014 WITH D8-9016 DETAIL

ALVI, BLOW, BLOW MINI, DELPHINA, FLORAL 40, RING
25, RING 40, RING INOX 25, RING INOX 40, SPYRA 35,
TOURBILLON 30, TWISTER 35, WILLY 40

**BRERA D'ORSAY GUGGENHEIM HERMITAGE
LOUVRE METROPOLITAN MOMA PRADO
PUSKIN TATE UFFIZI**

Venetian glassworking art combines lombard mastery and technical skill to create this new artisan product which, at the same time, is both contemporary in look and technically advanced.





Brera

2009









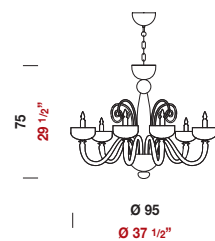
Brera

2009

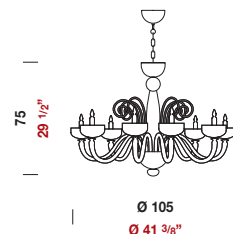
Chrome fittings

IP20

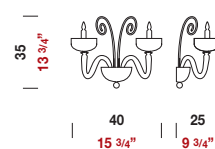
D8-1242 - WHI
D8-1263 - BLA
D8-1264 - RED
D8-1265 - AMB
D8-1266 - CRI/WHI
6xMAX 35W G9



D8-1267 - WHI
D8-1268 - BLA
D8-1269 - RED
D8-1270 - AMB
D8-1271 - CRI/WHI
8xMAX 35W G9



D8-3189 - WHI
D8-3190 - BLA
D8-3191 - RED
D8-3192 - AMB
D8-3193 - CRI/WHI
2xMAX 35W G9



WHITE
WHI



BLACK
BLA



RED
RED



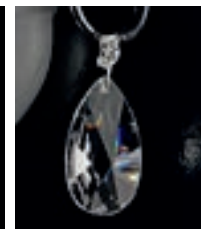
AMBER
AMB



CRYSTAL
CRI



D8-9024
White



D8-9025
Crystal



D8-9026
Ceiling hook

D'Orsay

2009





D'Orsay

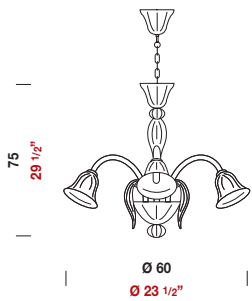
2009

Chrome fittings

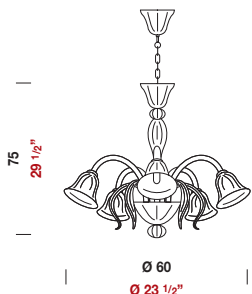
IP20

W

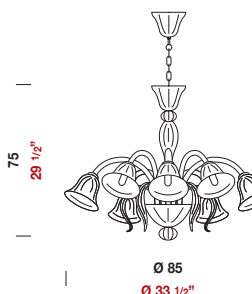
D8-1272 - WHI
D8-1273 - BLA
D8-1274 - RED
D8-1275 - AMB
D8-1276 - CRI/WHI
3xMAX 35W G9



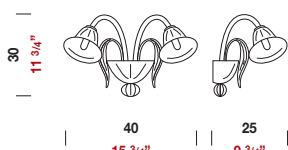
D8-1277 - WHI
D8-1278 - BLA
D8-1279 - RED
D8-1280 - AMB
D8-1281 - CRI/WHI
5xMAX 35W G9



D8-1282 - WHI
D8-1283 - BLA
D8-1284 - RED
D8-1285 - AMB
D8-1286 - CRI/WHI
8xMAX 35W G9



D8-3194 - WHI
D8-3195 - BLA
D8-3196 - RED
D8-3197 - AMB
D8-3198 - CRI/WHI
2xMAX 35W G9



WHITE
WHI



BLACK
BLA



RED
RED



AMBER
AMB



CRYSTAL
CRI



D8-9024
White

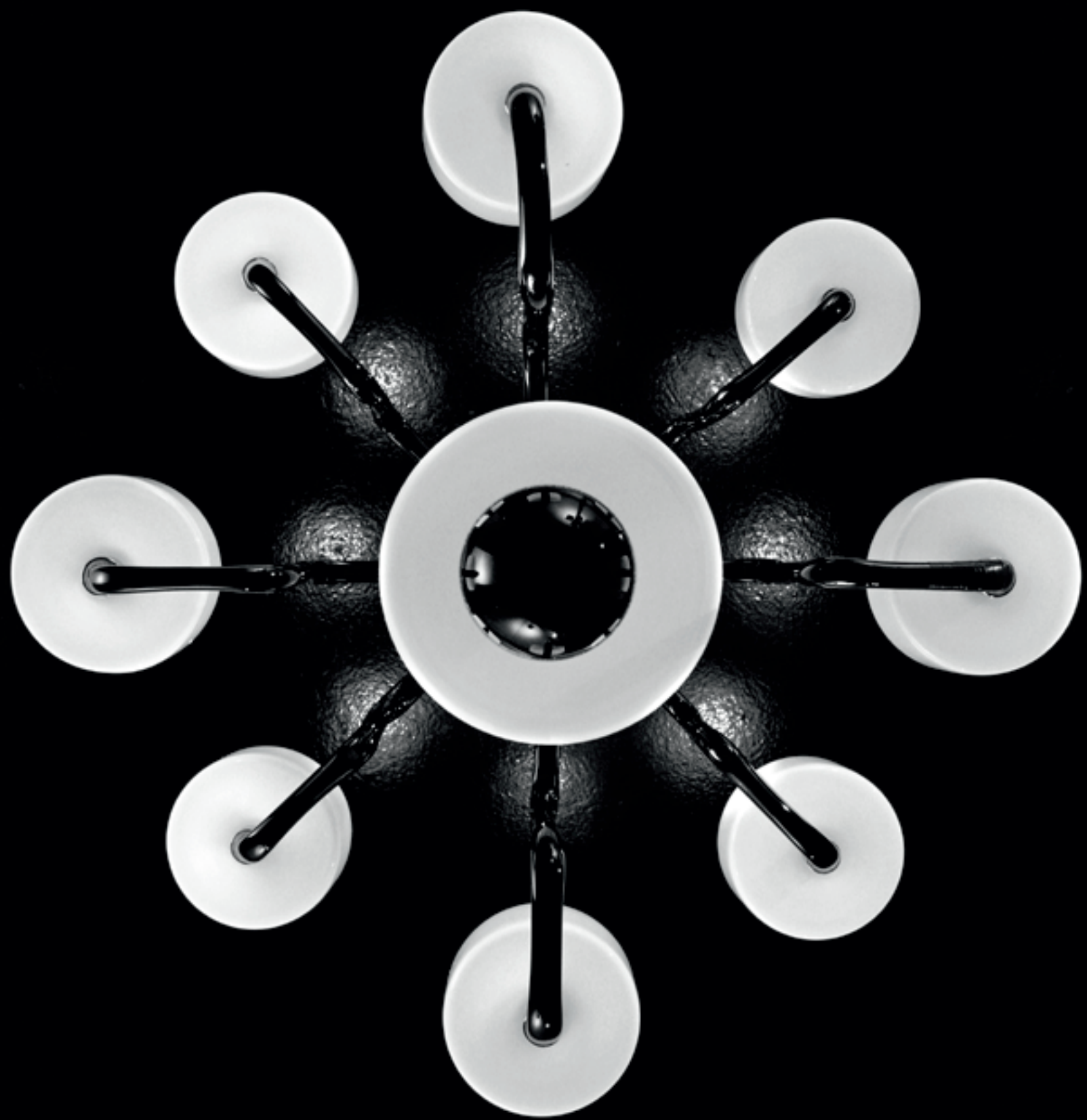


D8-9026
Ceiling hook



Guggenheim

Silvia Poma 2009







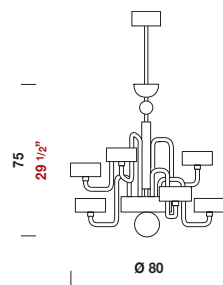


Guggenheim

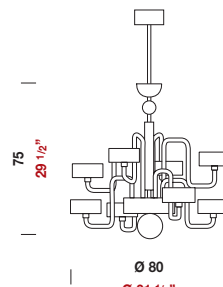
SILVIA POMA 2009

Chrome fittings

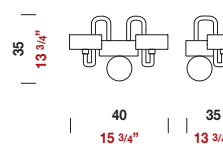
IP20



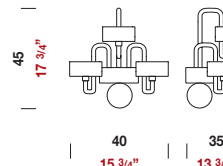
D8-1287
6xMAX 35W G9



D8-1288
8xMAX 35W G9



D8-3199
2xMAX 35W G9



D8-3200
3xMAX 35W G9



D8-9026
Ceiling hook

WHITE/BLACK
W/B



Hermitage

2009





D8-1295 - BLA + D9024 + nr. 8 D89025





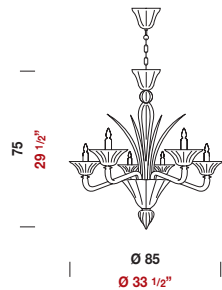
Hermitage

2009

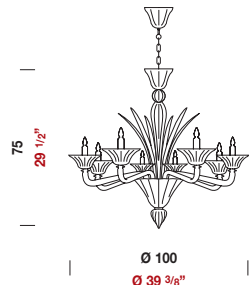
Chrome fittings

IP20

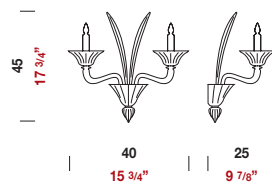
D8-1289 - WHI
D8-1290 - BLA
D8-1291 - RED
D8-1292 - AMB
D8-1293 - CRI
6xMAX 35W G9



D8-1294 - WHI
D8-1295 - BLA
D8-1296 - RED
D8-1297 - AMB
D8-1298 - CRI
8xMAX 35W G9



D8-3201 - WHI
D8-3202 - BLA
D8-3203 - RED
D8-3204 - AMB
D8-3205 - CRI
2xMAX 35W G9



WHITE
WHI



BLACK
BLA



RED
RED



AMBER
AMB



CRYSTAL
CRI



D8-9024
White



D8-9025
Crystal



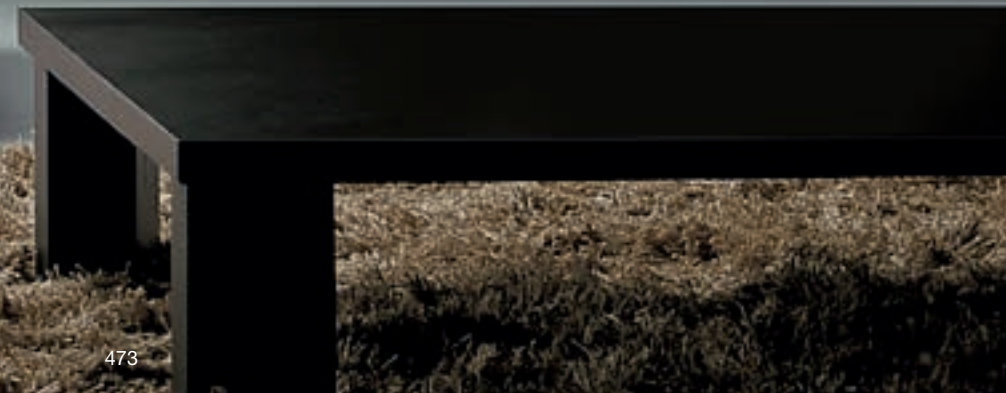
D8-9026
Ceiling hook

Louvre

2009









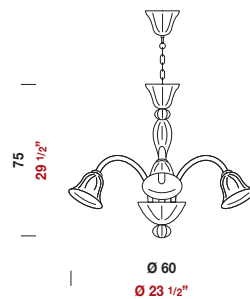
Louvre

2009

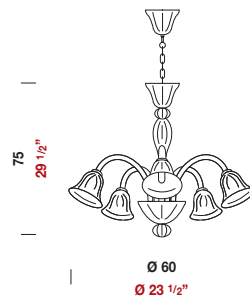
Chrome fittings

IP20

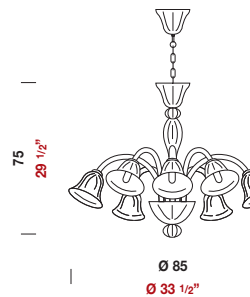
D8-1299 - WHI
D8-1300 - BLA
D8-1301 - RED
D8-1302 - AMB
D8-1303 - CRI
3xMAX 35W G9



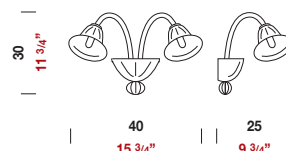
D8-1304 - WHI
D8-1305 - BLA
D8-1306 - RED
D8-1307 - AMB
D8-1308 - CRI
5xMAX 35W G9



D8-1309 - WHI
D8-1310 - BLA
D8-1311 - RED
D8-1312 - AMB
D8-1313 - CRI
8xMAX 35W G9



D8-3206 - WHI
D8-3207 - BLA
D8-3208 - RED
D8-3209 - AMB
D8-3210 - CRI
2xMAX 35W G9



WHITE
WHI



BLACK
BLA



RED
RED



AMBER
AMB



CRYSTAL
CRI



D8-9024
White



D8-9026
Ceiling hook

Metropolitan

Silvia Poma 2011





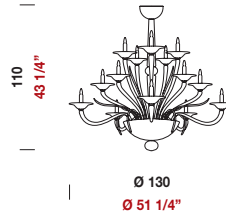
Metropolitan

SILVIA POMA 2011

Chrome fittings

IP20

D8-1422 - WHI
D8-1423 - BLA
D8-1424 - RED
D8-1425 - AMB
D8-1426 - CRI
15xMAX 35W G9



D8-9024
White

D8-9026
Ceiling hook



WHITE
WHI



BLACK
BLA



RED
RED



AMBER
AMB



CRYSTAL
CRI

Moma

2009





D8-1316 - WHI + D8-9024



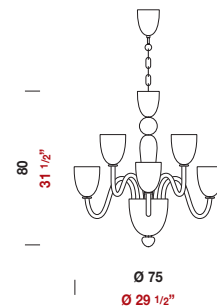


Moma

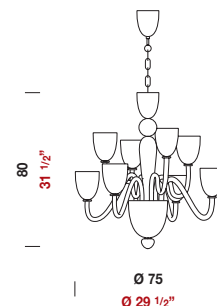
2009

Chrome fittings

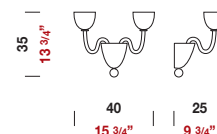
IP20



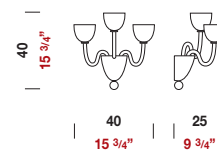
D8-1314 - WHI
D8-1315 - BLA
6xMAX 35W G9



D8-1316 - WHI
D8-1317 - BLA
8xMAX 35W G9



D8-3211 - WHI
D8-3212 - BLA
2xMAX 35W G9



D8-3213 - WHI
D8-3214 - BLA
3xMAX 35W G9



D8-9024
White



D8-9026
Ceiling hook

WHITE
WHI



BLACK
BLA



Prado

Silvia Poma 2011









Prado

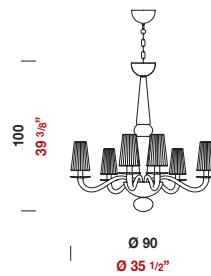
SILVIA POMA 2011

Chrome fittings

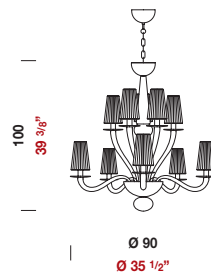
IP20

Ivory folded fabric lampshades.

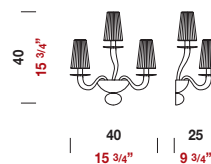
- D8-1373 - WHI
D8-1374 - BLA
D8-1375 - RED
D8-1376 - AMB
D8-1377 - CRI
6xMAX 35W G9



- D8-1378 - WHI
D8-1379 - BLA
D8-1380 - RED
D8-1381 - AMB
D8-1382 - CRI
10xMAX 35W G9



- D8-3246 - WHI
D8-3247 - BLA
D8-3248 - RED
D8-3249 - AMB
D8-3250 - CRI
3xMAX 35W G9



WHITE
WHI



D8-9024
White

BLACK
BLA



RED
RED



AMBER
AMB



CRYSTAL
CRI



D8-9026
Ceiling hook

Puškin

2009







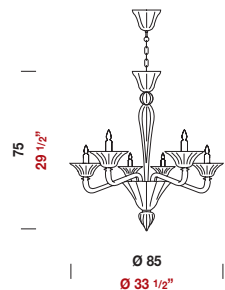


Puškin

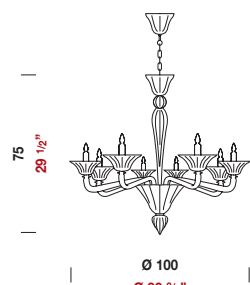
2009
Chrome fittings

IP20

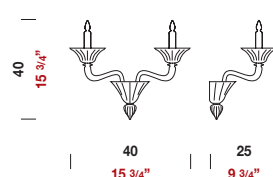
D8-1318 - WHI
D8-1319 - BLA
D8-1320 - RED
D8-1321 - AMB
D8-1322 - CRI
6xMAX 35W G9



D8-1323 - WHI
D8-1324 - BLA
D8-1325 - RED
D8-1326 - AMB
D8-1327 - CRI
8xMAX 35W G9



D8-3215 - WHI
D8-3216 - BLA
D8-3217 - RED
D8-3218 - AMB
D8-3219 - CRI
2xMAX 35W G9



WHITE
WHI



BLACK
BLA



RED
RED



AMBER
AMB



CRYSTAL
CRI



D8-9024
White



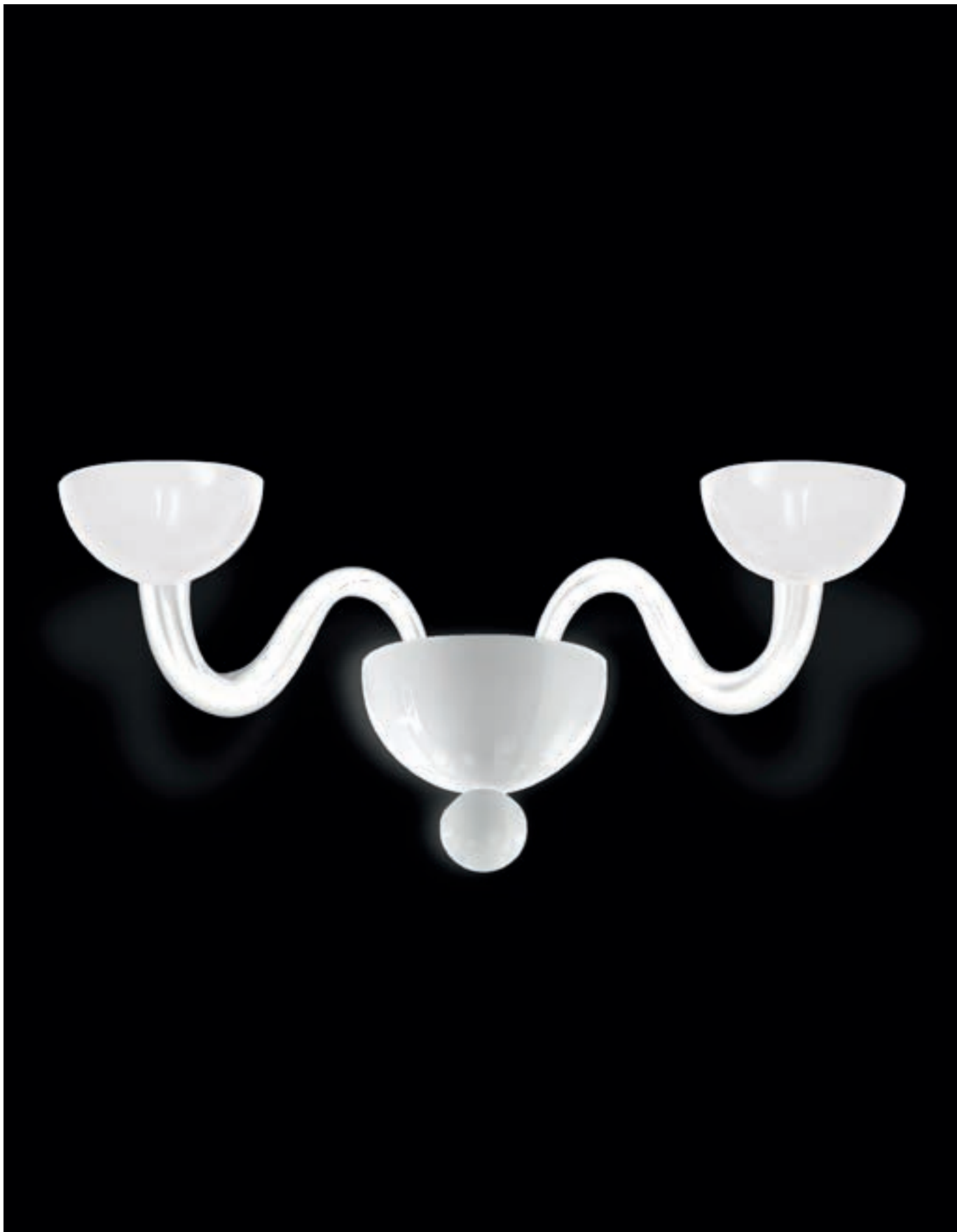
D8-9025
Crystal



D8-9026
Ceiling hook

Tate
2009









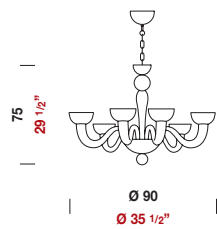
Tate

2009

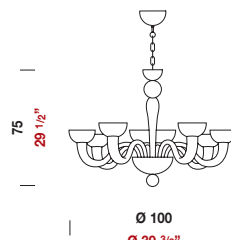
Chrome fittings

IP20

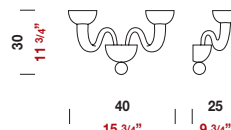
D8-1328 - WHI
D8-1329 - BLA
6xMAX 35W G9



D8-1330 - WHI
D8-1331 - BLA
8xMAX 35W G9

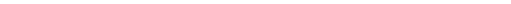


D8-3220 - WHI
D8-3221 - BLA
2xMAX 35W G9



D8-9024
White

D8-9026
Ceiling hook

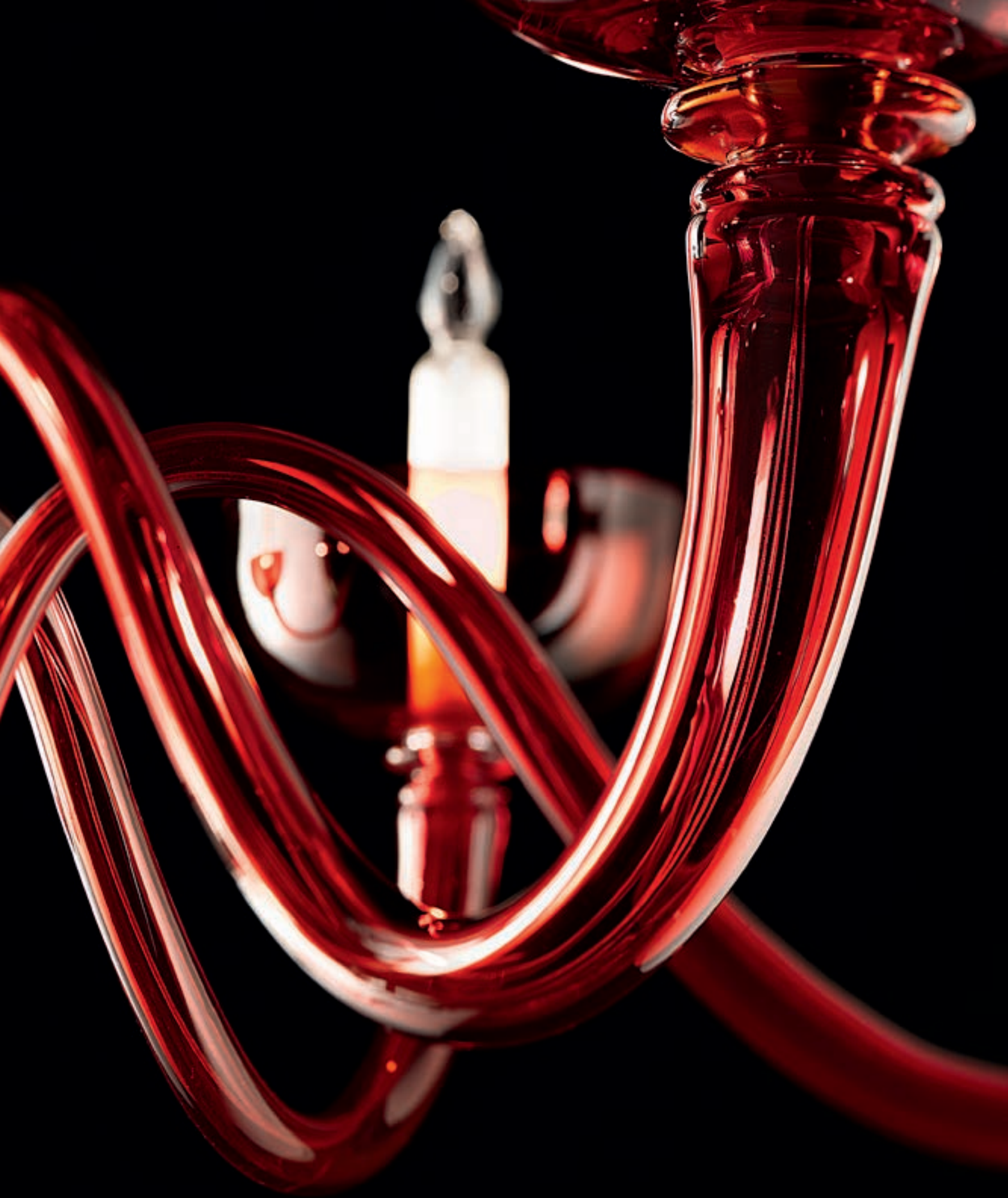


WHITE
WHI

BLACK
BLA



Uffizi
2009









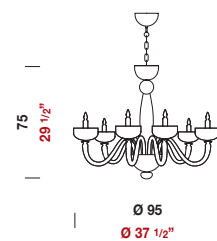
Uffizi

2009

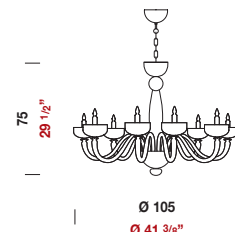
Chrome fittings

IP20

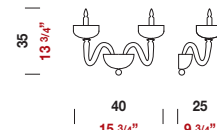
D8-1332 - WHI
D8-1333 - BLA
D8-1334 - RED
D8-1335 - AMB
D8-1336 - CRI
6xMAX 35W G9



D8-1337 - WHI
D8-1338 - BLA
D8-1339 - RED
D8-1340 - AMB
D8-1341 - CRI
8xMAX 35W G9



D8-3222 - WHI
D8-3223 - BLA
D8-3224 - RED
D8-3225 - AMB
D8-3226 - CRI
2xMAX 35W G9



WHITE
WHI



BLACK
BLA



RED
RED



AMBER
AMB



CRYSTAL
CRI



D8-9024
White



D8-9025
Crystal



D8-9026
Ceiling hook

Exterior

From page 510 to 541

DRACO FOUR RALPH



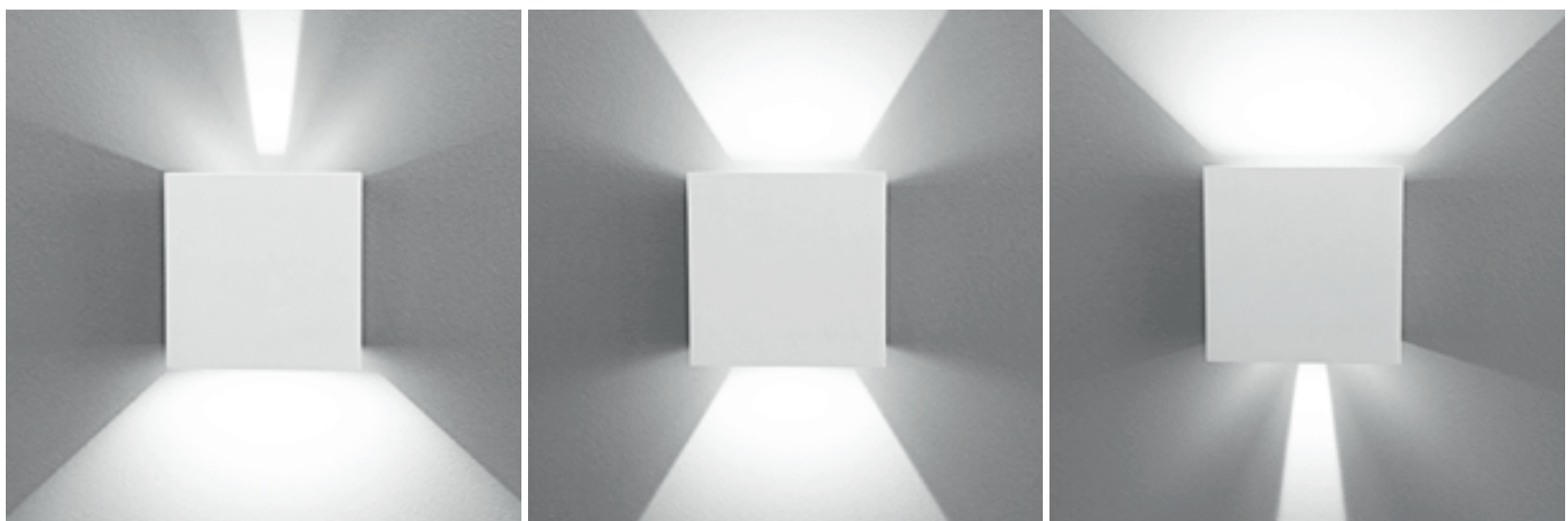
Draco

Highlight 2012







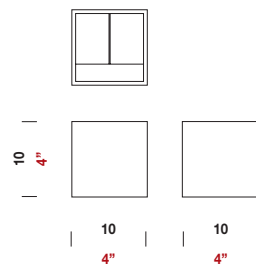


 IP54

LED IP54 wall lamp in white,
metallized grey or metallized
brown aluminium. Variable
optical.

D8-3323
D8-3324
D8-3325

LED 195lm
6W 3000K Ra 80  86
LED 195lm

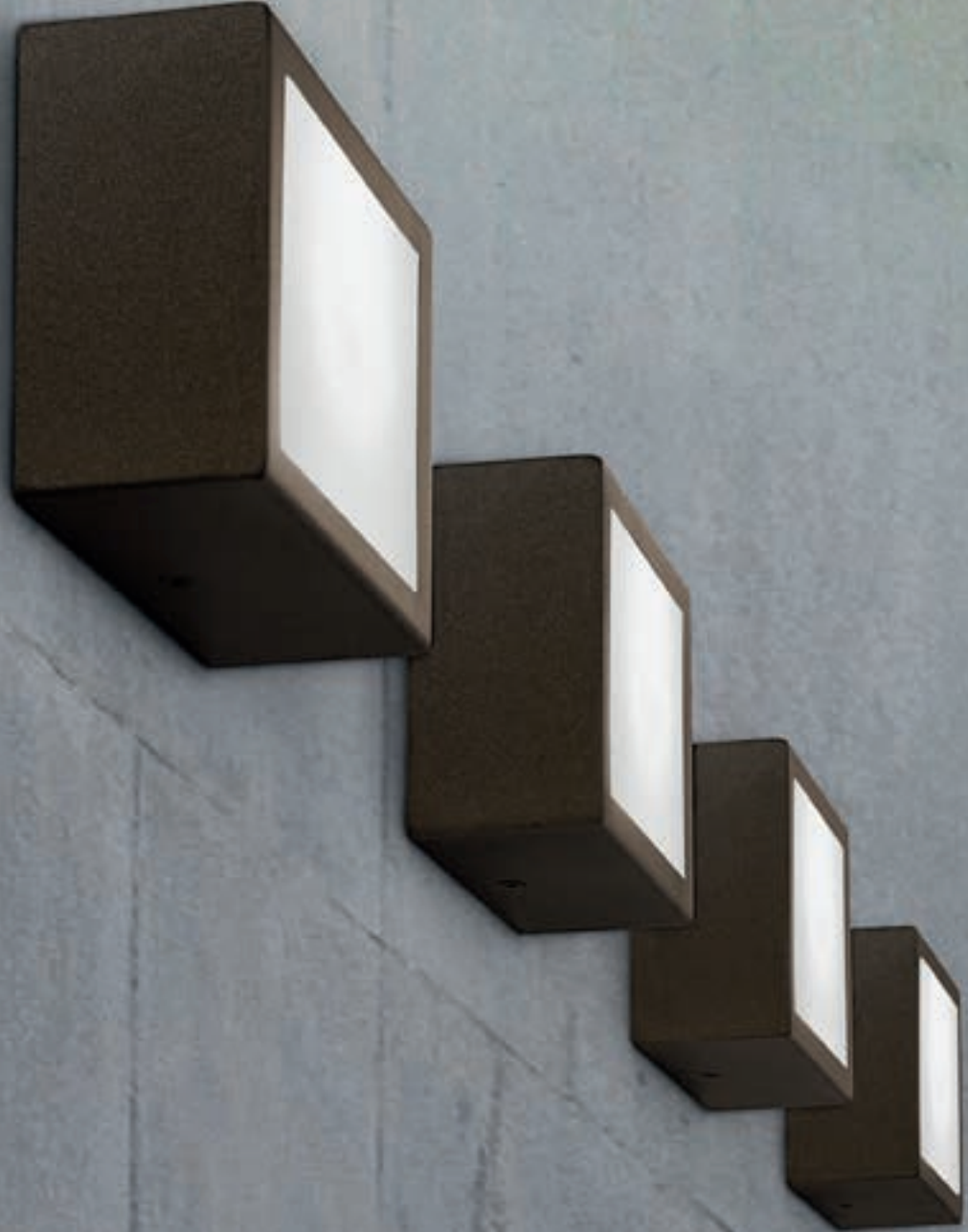


 π° PHOTOMETRIC DATA ON PAGES 638

Four

Team Design 2011









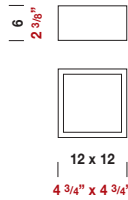
Four

TEAM DESIGN 2011

 IP65 

Wall/ceiling lamp IP65 in
aluminium casting. Brown
metallized stainless
MARINE AISI 316 and mat glass.

D8-2207
MAX 35W G9 



 PHOTOMETRIC DATA ON PAGES 638

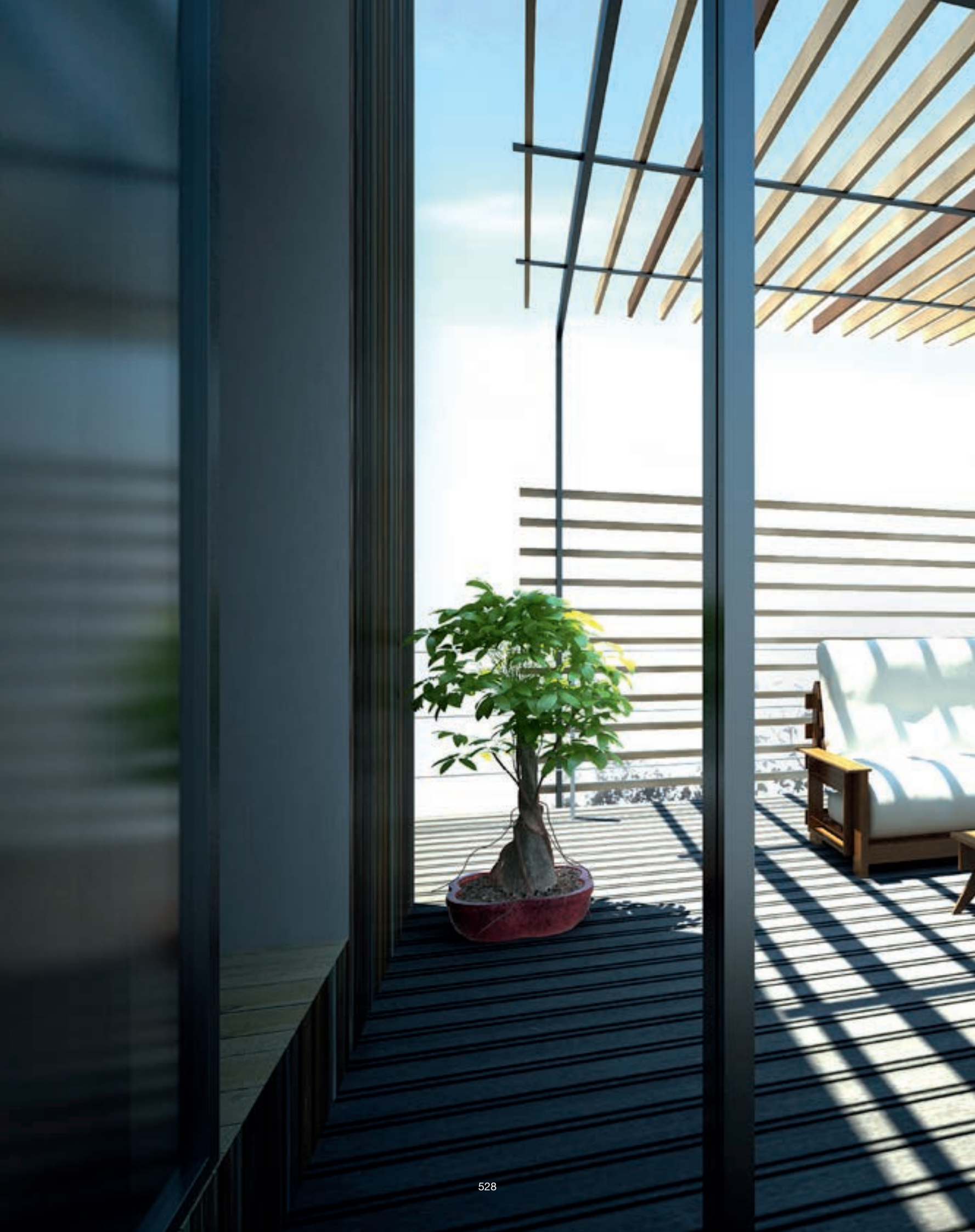
Ralph
Team Design 2011







Interior/outside lamps
in synthetic rattan
lampshade with clear
polymethylmethacrylate
(PMMA) diffuser and orange
cable.







Suspensions IP65, 4 mt orange cable with plug. Canopy, silicone O-ring and hook to be use for multiple fixing included. Bracket in plasticized aluminium to fix as a wall lamp for EL 4744.35 on request.





















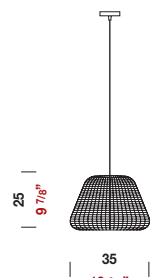
IP65 D8-1395: IP65

Lamps collection IP65 in aluminium and brass metallized brown painted. Rattan synthetic lampshade.

D8-1395

MAX 75W E26 MED
MAX 23W CFL E26 MED

Included: 4 mt cable + plug + canopy +
silicone O-Ring + hook



Example:
Canopy version

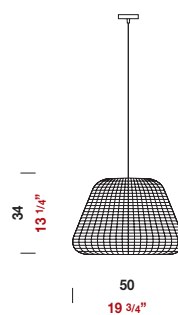


Example:
O-Ring version

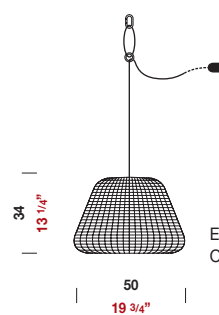
D8-1396

MAX 75W E26 MED
MAX 23W CFL E26 MED

Included: 4 mt cable + plug + canopy +
silicone O-Ring + hook



Example:
Canopy version



Example:
O-Ring version

D8-4333

MAX 75W E26 MED
MAX 23W CFL E26 MED



28
11"

D8-4334

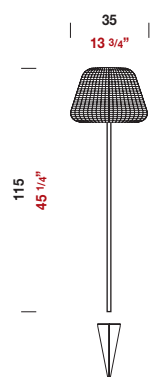
MAX 75W E26 MED
MAX 23W CFL E26 MED



24
9 1/2"

D8-3440

MAX 75W E26 MED
MAX 23W CFL E26 MED

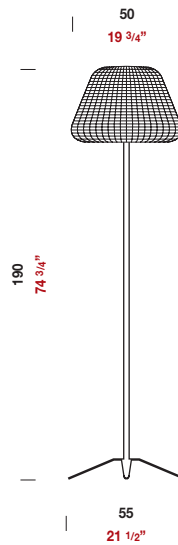


Ralph

TEAM DESIGN 2011

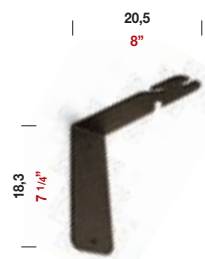
IP65

Lamps collection IP65 in aluminium and brass metallized brown painted. Rattan synthetic lampshade.



D8-4335
MAX 75W E26 MED
MAX 23W CFL E26 MED

D8-9027
Bracket in plasticized aluminium
to fix as a wall lamp model D8-1395



Accessory for model D8-4440

D8-9028
Peg to fix lamp to the ground



Invisibili

From page 542 to 627

D8-6272 D8-6277 D8-6278 D8-6279 D8-6280
D8-6200 D8-6202 D8-6204 D8-6206 D8-6208
D8-6210 D8-6212 D8-6214 D8-6216 D8-6218
D8-6274 D8-6275 D8-6220 D8-6222 D8-6224
D8-6226 D8-6228 D8-6281 D8-6282 D8-6046
D8-6010 D8-6234 D8-6236 D8-6238 D8-6240
D8-6242 D8-6244 D8-6230 D8-6232 D8-6111
D8-6112 D8-6113 D8-6114 D8-6246 D8-6248
D8-6250 D8-6283 D8-6284 D8-6260 D8-6262
D8-6264 D8-6266 D8-6268 D8-6270 D8-6272
D8-6285 D8-6286 D8-6287 D8-6288 D8-6053
D8-6109 D8-6043 D8-6289 D8-6045 D8-6290
D8-6300 D8-6306 D8-6312 D8-6324 D8-6325
D8-6326 D8-6322 D8-6328 D8-6329 D8-6304

According to Bruno Munari, a great designer and brilliant experimentalist, there is a clear distinction between styling and design. The former acts to change the aesthetics of a product, a process that is “...ephemeral and superficial, which merely re-styles any object to follow the current fashion.” The latter, by contrast, takes an object, rethinks and redesigns it “with a form as consistent as possible with its function; creates its shape almost spontaneously, as suggested by its function; while the mechanical part is created using the most suitable material and the most modern techniques of production...”.

I N V I S

Too often contradicted by reality, this theory reveals the true nature of design: a creative process that does not only apply to the design of forms, which will go quickly out of fashion and can easily be replicated, but really concerns the level of innovation that is inherent in a project. This is the case of INVISIBILI created by Panzeri: a recessed lighting solution which is completely invisible. Panzeri is a company that, as demonstrated by Munari, has adopted an approach to design that is synonymous with innovation and research, and draws a clear dividing line between a “before” and “after”.

Arch. Massimo Rosati

PURETM
WHITE

| B I L |

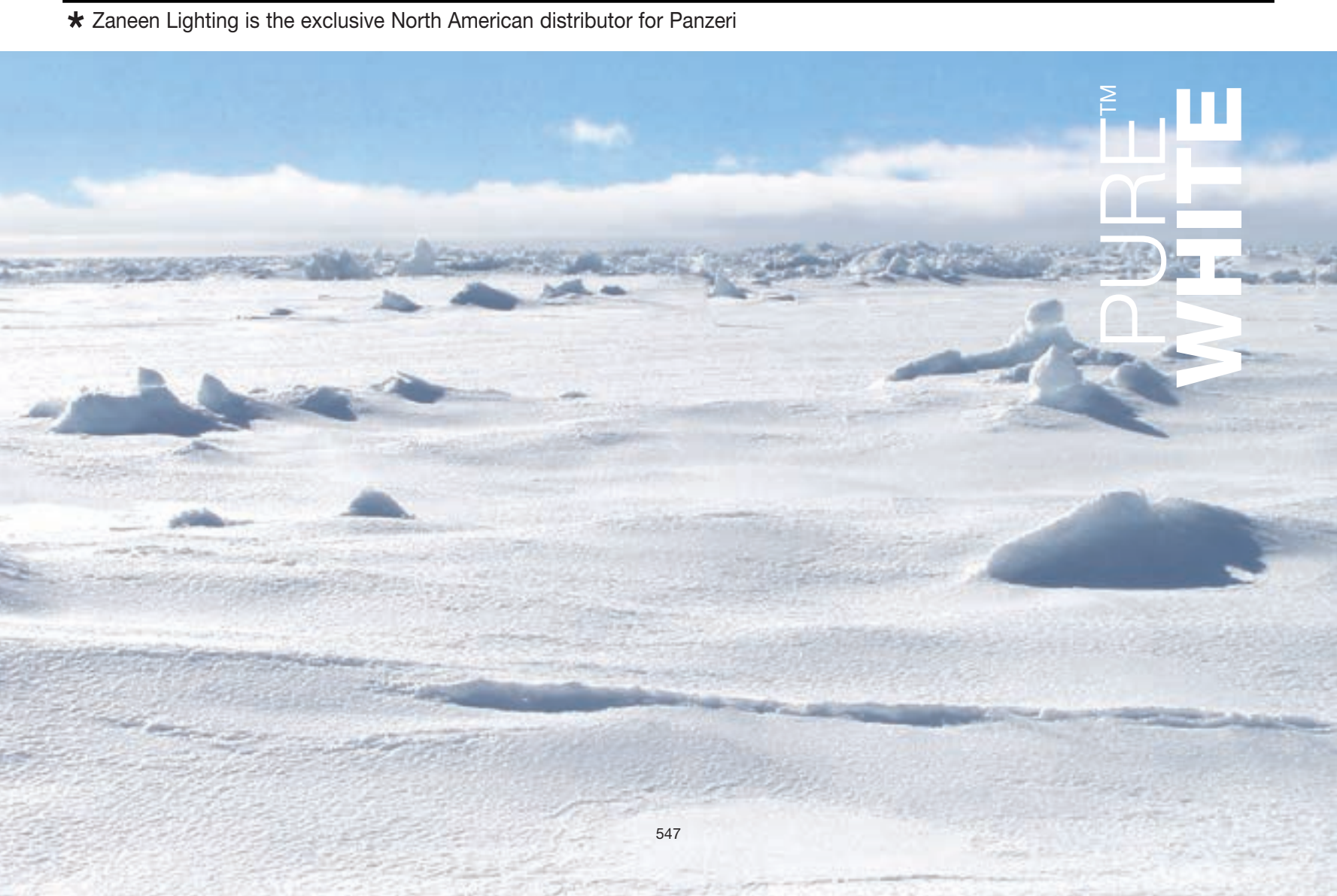
The “before” is represented by a traditional product: an element in plaster, which has existed for many years in the field of architectural lighting. INVISIBILI is an increasingly popular product because of its innate simplicity, its easy installation and its great aesthetic impact. The “after” is the creation of the innovative collection INVISIBILI, which originated from an existing product. The design was dismantled, re-thought and then redesigned using the latest technologies and adapted to new housing needs. At the heart of the philosophy of Panzeri^{*} there is a profound sense of “design” culture: it is not sufficient to replicate an object, perhaps giving it a new form; instead Panzeri^{*} accept the challenge to reinvent the product completely.

Sede Centrale, Amministrativa e Laboratori Ricerca e Sviluppo e Laboratorio Istruzioni MC/001 (000) - Via Mazzini, 56 Tel. 030-748803 (0-4) - Fax 030-738003 e-mail: direzione@omeco.it www.omeco.it	Sede distaccata e Laboratori Borsiguardo I (0001 ALBANO) S. ALFONSINO (000) Via Madonna delle Rose, 10 Tel. 030-041015 (0-4) - Fax 030-880193																																																										
DATA 01/12/2010	Speditore PANZERI CARLO SRL VIA ALBERTO DA GIUSSANO, 78 20046 BIASSONO MI																																																										
Re. ref. MC/23/10/VB-HF act prev 1972 - data 12/11/2010 ord 21988/10																																																											
Oggetto: RESOCONTO DELLE PROVE EFFETTUATE SUL GESSO COSTITUTENTE I VS FARETTI.																																																											
Con riferimento al rapporto di prova SAC0645/10 del 15/10/2010, che riporta in dettaglio le modalità di tutti i test eseguiti sul gesso preservato dai Vostri fanelli codice XGQ1004-XGQ1203-XGQ1618 da Voi consegnati al nostro laboratorio, riassumiamo di seguito i risultati ottenuti:																																																											
<table border="1"> <thead> <tr> <th>Identificazione</th> <th>Prova</th> <th>Risultati ottenuti</th> <th>Note</th> </tr> </thead> <tbody> <tr> <td>XGQ1004</td> <td>Determinazione Cr</td> <td>>100 (mg/kg)</td> <td>Valore di riferimento direttiva RoHS EU2002/95/CE, <1000 mg/kg</td> </tr> <tr> <td>XGQ1004</td> <td>Determinazione Cd</td> <td>Non rilevato*</td> <td>Valore di riferimento direttiva RoHS EU2002/95/CE, <100 mg/kg</td> </tr> <tr> <td>XGQ1004</td> <td>Determinazione Pb</td> <td>Non rilevato*</td> <td>Valore di riferimento direttiva RoHS EU2002/95/CE, <1000 mg/kg</td> </tr> <tr> <td>XGQ1004</td> <td>Determinazione Hg</td> <td>Non rilevato*</td> <td>Valore di riferimento direttiva RoHS EU2002/95/CE, <1000 mg/kg</td> </tr> <tr> <td>XGQ1004</td> <td>Determinazione Sr</td> <td>Non rilevato*</td> <td>Valore di riferimento direttiva RoHS EU2002/95/CE, <1000 mg/kg</td> </tr> <tr> <td>XGQ1004</td> <td>Determinazione Ni</td> <td>Non rilevato*</td> <td>—</td> </tr> <tr> <td>XGQ1004</td> <td>Determinazione altri metalli presenti</td> <td><1000 ppm</td> <td>—</td> </tr> <tr> <td>XGQ1004</td> <td>Presenza ammido</td> <td>Non rilevata</td> <td>—</td> </tr> <tr> <td>XGQ1004</td> <td>Presenza di composti organici potenzialmente tossicodifensivi</td> <td>Non rilevata</td> <td>—</td> </tr> <tr> <td>XGQ1203</td> <td>Prova di esposizione diretta alla fiamma</td> <td>Nessuna infiammabilità</td> <td>—</td> </tr> <tr> <td></td> <td></td> <td>Nessun rilascio di particelle incandescenti</td> <td>—</td> </tr> <tr> <td>XGQ1004</td> <td>Prova di esposizione alla temperatura (fissi a 900°C)</td> <td>Nessuna infiammabilità</td> <td>—</td> </tr> <tr> <td>XGQ1016</td> <td></td> <td>Fra temperature <105°C non si osserva significativa variazione dei valori di durata</td> <td>Variazione registrata a 5 punti (linee)</td> </tr> </tbody> </table>				Identificazione	Prova	Risultati ottenuti	Note	XGQ1004	Determinazione Cr	>100 (mg/kg)	Valore di riferimento direttiva RoHS EU2002/95/CE, <1000 mg/kg	XGQ1004	Determinazione Cd	Non rilevato*	Valore di riferimento direttiva RoHS EU2002/95/CE, <100 mg/kg	XGQ1004	Determinazione Pb	Non rilevato*	Valore di riferimento direttiva RoHS EU2002/95/CE, <1000 mg/kg	XGQ1004	Determinazione Hg	Non rilevato*	Valore di riferimento direttiva RoHS EU2002/95/CE, <1000 mg/kg	XGQ1004	Determinazione Sr	Non rilevato*	Valore di riferimento direttiva RoHS EU2002/95/CE, <1000 mg/kg	XGQ1004	Determinazione Ni	Non rilevato*	—	XGQ1004	Determinazione altri metalli presenti	<1000 ppm	—	XGQ1004	Presenza ammido	Non rilevata	—	XGQ1004	Presenza di composti organici potenzialmente tossicodifensivi	Non rilevata	—	XGQ1203	Prova di esposizione diretta alla fiamma	Nessuna infiammabilità	—			Nessun rilascio di particelle incandescenti	—	XGQ1004	Prova di esposizione alla temperatura (fissi a 900°C)	Nessuna infiammabilità	—	XGQ1016		Fra temperature <105°C non si osserva significativa variazione dei valori di durata	Variazione registrata a 5 punti (linee)
Identificazione	Prova	Risultati ottenuti	Note																																																								
XGQ1004	Determinazione Cr	>100 (mg/kg)	Valore di riferimento direttiva RoHS EU2002/95/CE, <1000 mg/kg																																																								
XGQ1004	Determinazione Cd	Non rilevato*	Valore di riferimento direttiva RoHS EU2002/95/CE, <100 mg/kg																																																								
XGQ1004	Determinazione Pb	Non rilevato*	Valore di riferimento direttiva RoHS EU2002/95/CE, <1000 mg/kg																																																								
XGQ1004	Determinazione Hg	Non rilevato*	Valore di riferimento direttiva RoHS EU2002/95/CE, <1000 mg/kg																																																								
XGQ1004	Determinazione Sr	Non rilevato*	Valore di riferimento direttiva RoHS EU2002/95/CE, <1000 mg/kg																																																								
XGQ1004	Determinazione Ni	Non rilevato*	—																																																								
XGQ1004	Determinazione altri metalli presenti	<1000 ppm	—																																																								
XGQ1004	Presenza ammido	Non rilevata	—																																																								
XGQ1004	Presenza di composti organici potenzialmente tossicodifensivi	Non rilevata	—																																																								
XGQ1203	Prova di esposizione diretta alla fiamma	Nessuna infiammabilità	—																																																								
		Nessun rilascio di particelle incandescenti	—																																																								
XGQ1004	Prova di esposizione alla temperatura (fissi a 900°C)	Nessuna infiammabilità	—																																																								
XGQ1016		Fra temperature <105°C non si osserva significativa variazione dei valori di durata	Variazione registrata a 5 punti (linee)																																																								
* < 25 mg/kg																																																											
<p>Il simbolo si è rilevato, dunque, che:</p> <ul style="list-style-type: none"> - l'esito delle analisi chimiche eseguite è conforme ai requisiti EU2002/95/EC (Direttiva RoHS) - NDN sono state riscontrate sostanze tossiche nel sostanzia notoriamente allergiche. - I campioni analizzati NDN hanno evidenziato alcuna infiammabilità sia per esposizione diretta a una fiamma libera sia per esposizione a temperature fino a 900°C - I campioni analizzati NDN hanno, inoltre, evidenziato alcuna tendenza a sostenere una fiamma né al rilascio di particelle incandescenti per esposizione diretta alla fiamma. - I campioni analizzati NDN hanno, inoltre, evidenziato alcuna variazione significativa dei valori di durata per esposizione prolungata a temperature fino a 105°C. 																																																											
 <p>Omeo S.p.A. Sede Centrale, Amministrativa e Laboratori Ricerca e Sviluppo e Laboratorio Istruzioni MC/001 (000) - Via Mazzini, 56 Tel. 030-748803 (0-4) - Fax 030-738003 e-mail: direzione@omeco.it www.omeco.it</p>																																																											
<small>Nota Legale: I 0001 OMECO (000) - Via Zucchi, 1 Cap. Soc. € 10.400.001 c.c. P.IVA 038160101086 C.F. 00010000108 CON SEDE A Biella (BI) 10134011 Trib. Biella N. 209</small>																																																											

It is from this love of research and innovation that INVISIBILI was created - a complete range of items made of plaster with natural materials and redesigned in all its aspects. A product range that represents the ultimate expression of the philosophy of PUREWHITE™ by Panzeri*. PURE: pure as the material used, chalk. Simple, natural and environmentally friendly, non-toxic for humans and the environment and, most importantly, tested according to the most stringent technical standards and certified by the most prestigious and influential institutions in Europe. WHITE: white as a narrow ray of light that transforms any surface into an attractive piece of contemporary art. Light becomes matter and matter light, freed from any visible support.

Arch. Massimo Rosati

* Zaneen Lighting is the exclusive North American distributor for Panzeri



PURE
WHITE

PUREWHITE™: A philosophy for a unique product that combines ancient and natural materials, a design reaching for the essential, while using the most sophisticated technology. The INVISIBILI, indeed, comes complete with the most modern lighting systems on the market today, combining high performance with high energy savings. Many of these systems have been redesigned exclusively by the Panzeri engineering research team in collaboration with the best manufacturers.

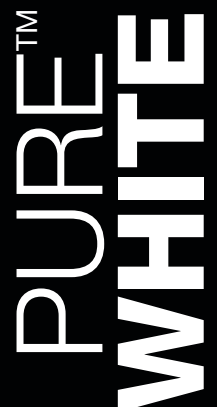


Panzeri^{*} has also designed the INVISIBILI making further technical innovations designed to ensure the highest levels of security, to make installation and integration in any setting easy while avoiding any maintenance problems and simplifying the possible replacement of lighting. The range also offers extreme modularity and flexibility, since each of the multiple forms is available in various sizes.

The INVISIBILI: a unique collection that best reflects the Panzeri^{*} philosophy of PUREWHITE™, and in the words of Bruno Munari, is a product conceived “... with the same simplicity with which things are formed in nature.”

Arch. Massimo Rosati

* Zaneen Lighting is the exclusive North American distributor for Panzeri

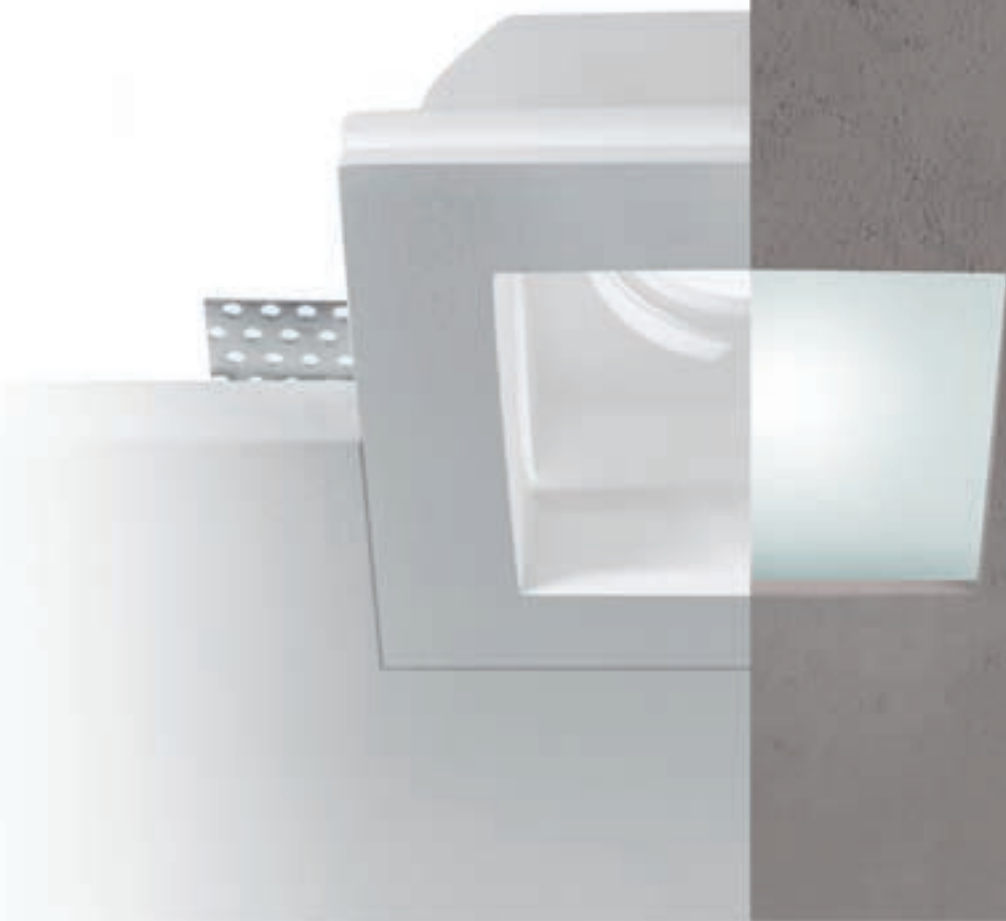


SIMPLY "INVISIBILI"

Solutions for wall and ceiling lighting with invisibility effect. Simplicity in installation, total freedom in finishings.



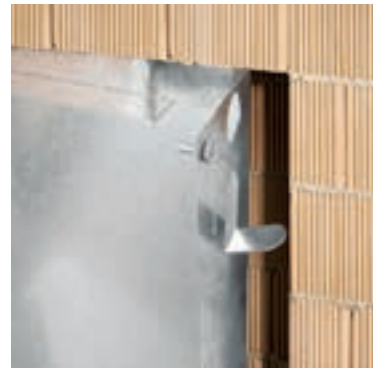
PURE™
WHITE



In five moves: take measurements, cut, insert, screw and plaster. A completely invisible lighting system.



PURE™
WHITE



For every square item in the catalogue (XGQ),
brick/concrete housings with micro-adjustment
for alignment are available.



FIXED PLASTER RECESSED

ELECTRICAL POWER SUPPLY MUST BE REMOTE OUTSIDE OF THE HOUSING.

 PHOTOMETRIC DATA ON PAGES 638



NOT AS SHOWN, JUST AVAILABLE IN LED

LED LAMP



D8-6276

LED 5W 350mA (14V) 3000K, 40°Ra 80, 570lm 

D8-6277

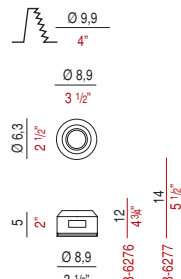
LED 10W 700mA (14.5V) 3000K 40°Ra 80, 1080lm 

 IP20  

+ DRIVER OPTIONS

Sold separately
(see details on page 628)

DR010350 DRIVER (10W, 350mA)
DR018350 DRIVER (18W, 350mA)
DR018700 DRIVER (18W, 700mA)
DR036700 DRIVER (36W, 700mA)



DISCLAIMER:
DUE TO THE NATURE OF PLASTER THE ACTUAL
MEASUREMENT MAY VARY SLIGHTLY.

D8-6278

LED 5W 350mA (14V) 3000K, 40°Ra 80, 570lm 

D8-6279

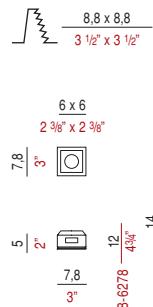
LED 10W 700mA (14.5V) 3000K 40°Ra 80, 1080lm 

 IP20  

+ DRIVER OPTIONS

Sold separately
(see details on page 628)

DR010350 DRIVER (10W, 350mA)
DR018350 DRIVER (18W, 350mA)
DR018700 DRIVER (18W, 700mA)
DR036700 DRIVER (36W, 700mA)



DISCLAIMER:
DUE TO THE NATURE OF PLASTER THE ACTUAL
MEASUREMENT MAY VARY SLIGHTLY.

MINIMUM HEIGHT OF THE APPLIANCE (SEE THE MINIMUM VALUES FOR HOUSING
COMPARTMENT IN THE INSTRUCTION SHEETS)



FIXED PLASTER RECESSED

ELECTRICAL POWER SUPPLY MUST BE REMOTE OUTSIDE OF THE HOUSING.

 PHOTOMETRIC DATA ON PAGES 638

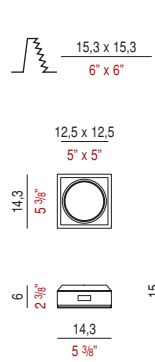


D8-6280

12V TRANSFORMER + LED INCLUDED.

 IP20  

+ ELECTRIC OPTIONS



 LED 680lm 12W 3000K 30° G53, CRI 80, 12Vdc
DIMMABLE 



DISCLAIMER:
DUE TO THE NATURE OF PLASTER THE ACTUAL
MEASUREMENT MAY VARY SLIGHTLY.

MINIMUM HEIGHT OF THE APPLIANCE (SEE THE MINIMUM VALUES FOR HOUSING
COMPARTMENT IN THE INSTRUCTION SHEETS)



 n° PHOTOMETRIC DATA ON PAGES 638



D8-6200

LED 5W 350mA (14V) 3000K, 40°Ra 80, 570lm  17

D8-6202

LED 10W 700mA (14.5V) 3000K 40°Ra 80, 1080lm  81

 IP20  

+ DRIVER OPTIONS

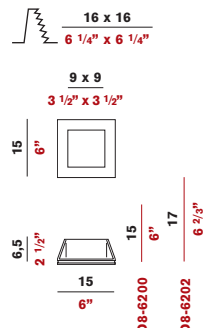
Sold separately
(see details on page 628)

DR010350 DRIVER (10W, 350mA)

DR018350 DRIVER (18W, 350mA)

DR018700 DRIVER (18W, 700mA)

DR036700 DRIVER (36W, 700mA)



DISCLAIMER:
DUE TO THE NATURE OF PLASTER THE ACTUAL
MEASUREMENT MAY VARY SLIGHTLY.

D8-6204

LED 5W 350mA (14V) 3000K, 40°Ra 80, 570lm  17

D8-6206

LED 10W 700mA (14.5V) 3000K 40°Ra 80, 1080lm  82

 IP20  

+ DRIVER OPTIONS

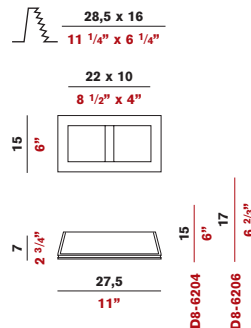
Sold separately
(see details on page 628)

DR010350 DRIVER (10W, 350mA)

DR018350 DRIVER (18W, 350mA)

DR018700 DRIVER (18W, 700mA)

DR036700 DRIVER (36W, 700mA)



DISCLAIMER:
DUE TO THE NATURE OF PLASTER THE ACTUAL
MEASUREMENT MAY VARY SLIGHTLY.

MINIMUM HEIGHT OF THE APPLIANCE (SEE THE MINIMUM VALUES FOR HOUSING
COMPARTMENT IN THE INSTRUCTION SHEETS)



 n° PHOTOMETRIC DATA ON PAGES 638



D8-6208

LED 5W 350mA (14V) 3000K, 40°Ra 80, 570lm  29

D8-6210

LED 10W 700mA (14.5V) 3000K 40°Ra 80, 1080lm  83

 IP20  

+ DRIVER OPTIONS

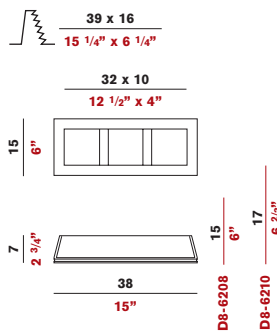
Sold separately
(see details on page 628)

DR010350 DRIVER (10W, 350mA)

DR018350 DRIVER (18W, 350mA)

DR018700 DRIVER (18W, 700mA)

DR036700 DRIVER (36W, 700mA)



DISCLAIMER:
DUE TO THE NATURE OF PLASTER THE ACTUAL
MEASUREMENT MAY VARY SLIGHTLY.



FIXED PLASTER RECESSED

ELECTRICAL POWER SUPPLY MUST BE REMOTE OUTSIDE OF THE HOUSING.

PHOTOMETRIC DATA ON PAGES 638



D8-6212

LED 5W 350mA (14V) 3000K, 40°Ra 80, 570lm [A17]

D8-6214

LED 10W 700mA (14.5V) 3000K 40°Ra 80, 1080lm [A81]

IP20

+ DRIVER OPTIONS

Sold separately
(see details on page 628)

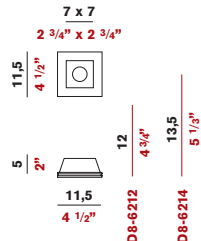
DR010350 DRIVER (10W, 350mA)

DR018350 DRIVER (18W, 350mA)

DR018700 DRIVER (18W, 700mA)

DR036700 DRIVER (36W, 700mA)

12,5 x 12,5
5" x 5"



DISCLAIMER:
DUE TO THE NATURE OF PLASTER THE ACTUAL
MEASUREMENT MAY VARY SLIGHTLY.

D8-6216

LED 5W 350mA (14V) 3000K, 40°Ra 80, 570lm [A23]

D8-6218

LED 10W 700mA (14.5V) 3000K 40°Ra 80, 1080lm [A82]

IP20

+ DRIVER OPTIONS

Sold separately
(see details on page 628)

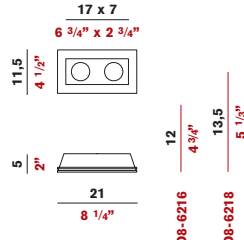
DR010350 DRIVER (10W, 350mA)

DR018350 DRIVER (18W, 350mA)

DR018700 DRIVER (18W, 700mA)

DR036700 DRIVER (36W, 700mA)

22 x 12,5
8 1/2" x 5"



DISCLAIMER:
DUE TO THE NATURE OF PLASTER THE ACTUAL
MEASUREMENT MAY VARY SLIGHTLY.

MINIMUM HEIGHT OF THE APPLIANCE (SEE THE MINIMUM VALUES FOR HOUSING
COMPARTMENT IN THE INSTRUCTION SHEETS)



 n° PHOTOMETRIC DATA ON PAGES 638



D8-6274

LED 5W 350mA (14V) 3000K, 40°Ra 80, 570lm  106

D8-6275

LED 10W 700mA (14.5V) 3000K 40°Ra 80, 1080lm  107



+ DRIVER OPTIONS

Sold separately
(see details on page 628)

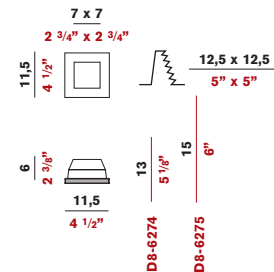
DR010350 DRIVER (10W, 350mA)

DR018350 DRIVER (18W, 350mA)

DR018700 DRIVER (18W, 700mA)

DR036700 DRIVER (36W, 700mA)

WITH GLASS



DISCLAIMER:
DUE TO THE NATURE OF PLASTER THE ACTUAL
MEASUREMENT MAY VARY SLIGHTLY.



D8-6220

LED 5W 350mA (14V) 3000K, 40°Ra 80, 570lm  33



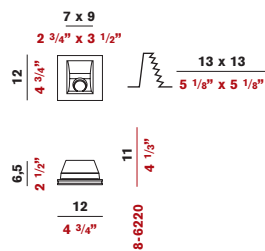
+ DRIVER OPTIONS

Sold separately
(see details on page 628)

DR010350 DRIVER (10W, 350mA)

DR018350 DRIVER (18W, 350mA)

ANGLE 45°



DISCLAIMER:
DUE TO THE NATURE OF PLASTER THE ACTUAL
MEASUREMENT MAY VARY SLIGHTLY.



ADJUSTABLE PLASTER RECESSED
ELECTRICAL POWER SUPPLY MUST BE REMOTE OUTSIDE OF THE HOUSING.

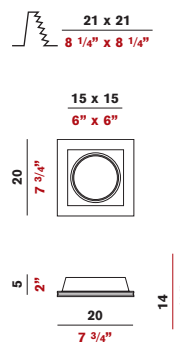
 PHOTOMETRIC DATA ON PAGES 638



SEE LED LAMP IMAGE PROVIDED.

D8-6222

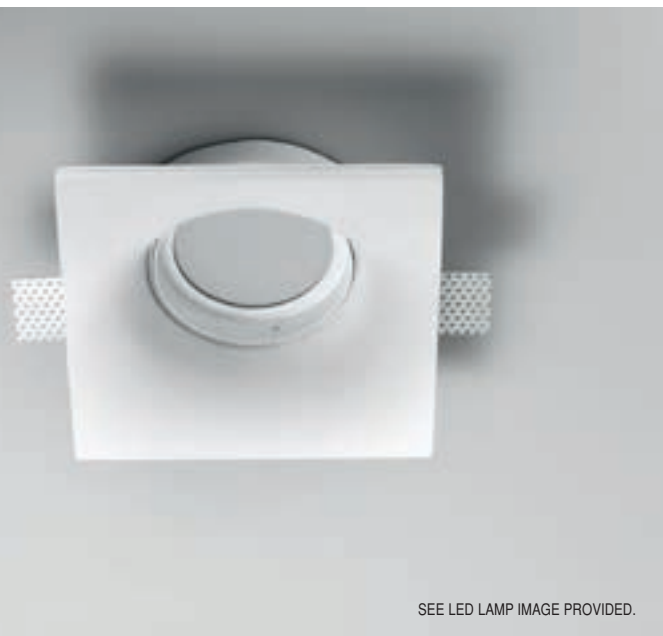
12V TRANSFORMER + LED INCLUDED.
 IP20  



 LED 680lm 12W 3000K 30° G53, CRI 80, 12Vdc
DIMMABLE 



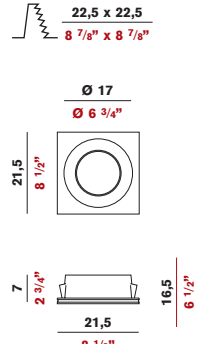
DISCLAIMER:
DUE TO THE NATURE OF PLASTER THE ACTUAL
MEASUREMENT MAY VARY SLIGHTLY.



SEE LED LAMP IMAGE PROVIDED.

D8-6224

12V TRANSFORMER + LED INCLUDED.
 IP20  



 LED 680lm 12W 3000K 30° G53, CRI 80, 12Vdc
DIMMABLE 



DISCLAIMER:
DUE TO THE NATURE OF PLASTER THE ACTUAL
MEASUREMENT MAY VARY SLIGHTLY.

MINIMUM HEIGHT OF THE APPLIANCE (SEE THE MINIMUM VALUES FOR HOUSING
COMPARTMENT IN THE INSTRUCTION SHEETS)

 PHOTOMETRIC DATA ON PAGES 638



D8-6226

LED 5W 350mA (14V) 3000K, 40°Ra 80, 570lm  41

D8-6228

LED 10W 700mA (14.5V) 3000K 40°Ra 80, 1080lm  115

 IP20  

+ DRIVER OPTIONS

Sold separately
(see details on page 628)

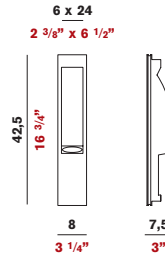
DR010350 DRIVER (10W, 350mA)

DR018350 DRIVER (18W, 350mA)

DR018700 DRIVER (18W, 700mA)

DR036700 DRIVER (36W, 700mA)

 9 x 43
3 1/2" x 17"



DISCLAIMER:
DUE TO THE NATURE OF PLASTER THE ACTUAL
MEASUREMENT MAY VARY SLIGHTLY.



 n° PHOTOMETRIC DATA ON PAGES 638



D8-6281

LED 5W 350mA (14V) 3000K, 40°Ra 80, 570lm  106

D8-6282

LED 10W 700mA (14.5V) 3000K 40°Ra 80, 1080lm  107

 IP20  

+ DRIVER OPTIONS

Sold separately
(see details on page 628)

DR010350 DRIVER (10W, 350mA)

DR018350 DRIVER (18W, 350mA)

DR018700 DRIVER (18W, 700mA)

DR036700 DRIVER (36W, 700mA)

 18 x 18
7" x 7"

11 x 11
4 1/4" x 4 1/4"

17
6 3/4"
8.7
3 1/2"
17
6 3/4"
D8-6281

16
6 1/2"
17,5
6 1/2"
D8-6282

DISCLAIMER:
DUE TO THE NATURE OF PLASTER THE ACTUAL
MEASUREMENT MAY VARY SLIGHTLY.



FIXED PLASTER RECESSED WITH GLASS
ELECTRICAL POWER SUPPLY MUST BE REMOTE OUTSIDE OF THE HOUSING.



▲ n° PHOTOMETRIC DATA ON PAGES 638

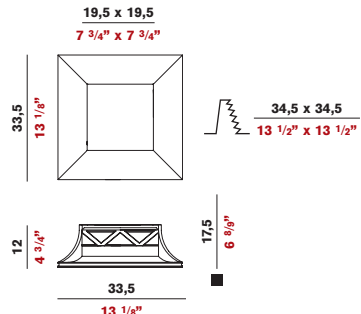


D8-6110

LED 1900lm 18W 3000K Ra 80 ▲ 80
IP20

D8-6046

2x 26W G24 q-3 ▲ 46
2x 32/42W GX24 q-3/q-4 ▲ 47 ▲ 48
IP20



DISCLAIMER:
DUE TO THE NATURE OF PLASTER THE ACTUAL
MEASUREMENT MAY VARY SLIGHTLY.

MINIMUM HEIGHT OF THE APPLIANCE (SEE THE MINIMUM VALUES FOR HOUSING
COMPARTMENT IN THE INSTRUCTION SHEETS)

■ WITH METAL FRAME



FIXED PLASTER RECESSED

ELECTRICAL POWER SUPPLY MUST BE REMOTE OUTSIDE OF THE HOUSING.

▲ n° PHOTOMETRIC DATA ON PAGES 638



D8-6234

LED 5W 350mA (14V) 3000K, 40°Ra 80, 570lm ▲ 17

D8-6236

LED 10W 700mA (14.5V) 3000K 40°Ra 80, 1080lm ▲ 81

CE IP20 ⚡ ☀

+ DRIVER OPTIONS

Sold separately
(see details on page 628)

DR010350 DRIVER (10W, 350mA)

DR018350 DRIVER (18W, 350mA)

DR018700 DRIVER (18W, 700mA)

DR036700 DRIVER (36W, 700mA)

10x10
4" x 4"

6 x 6
2 3/8" x 2 3/8"

9.7
3 1/4"

3 1/8"
1 1/8"

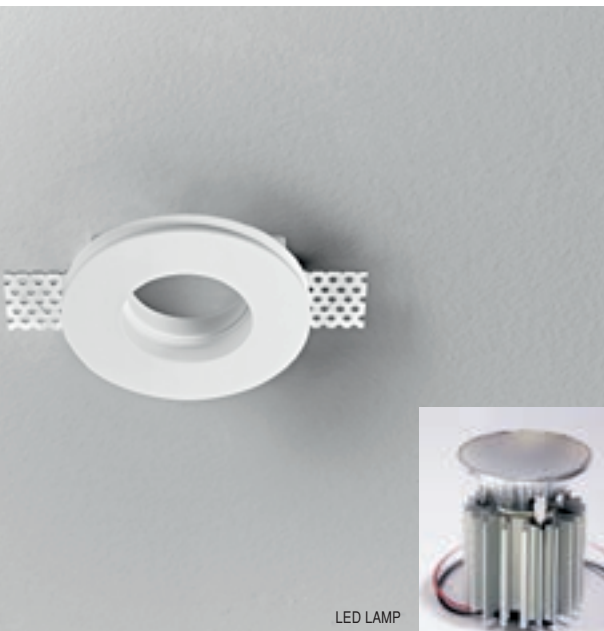
9.7
3 3/4"

9.5
3 3/4"
11
4 1/3"

D8-6234

D8-6236

DISCLAIMER:
DUE TO THE NATURE OF PLASTER THE ACTUAL
MEASUREMENT MAY VARY SLIGHTLY.



D8-6238

LED 5W 350mA (14V) 3000K, 40°Ra 80, 570lm ▲ 17

D8-6240

LED 10W 700mA (14.5V) 3000K 40°Ra 80, 1080lm ▲ 81

CE IP20 ⚡ ☀

+ DRIVER OPTIONS

Sold separately
(see details on page 628)

DR010350 DRIVER (10W, 350mA)

DR018350 DRIVER (18W, 350mA)

DR018700 DRIVER (18W, 700mA)

DR036700 DRIVER (36W, 700mA)

Ø 10
Ø 4"

Ø 5
Ø 2"

2,5
1"
Ø 9,7
3 3/4"

8,5
3 1/3"
10,5
4 1/7"

D8-6238

D8-6240

DISCLAIMER:
DUE TO THE NATURE OF PLASTER THE ACTUAL
MEASUREMENT MAY VARY SLIGHTLY.

MINIMUM HEIGHT OF THE APPLIANCE (SEE THE MINIMUM VALUES FOR HOUSING
COMPARTMENT IN THE INSTRUCTION SHEETS)



PLASTER RECESSED
ELECTRICAL POWER SUPPLY MUST BE REMOTE OUTSIDE OF THE HOUSING.

PHOTOMETRIC DATA ON PAGES 638



D8-6242

LED 5W 350mA (14V) 3000K, 40°Ra 80, 570lm

D8-6244

LED 10W 700mA (14.5V) 3000K 40°Ra 80, 1080lm

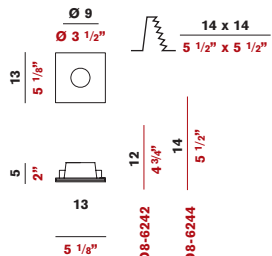
IP20

+ DRIVER OPTIONS

Sold separately
(see details on page 628)

FIXED

DR010350 DRIVER (10W, 350mA)
DR018350 DRIVER (18W, 350mA)
DR018700 DRIVER (18W, 700mA)
DR036700 DRIVER (36W, 700mA)



DISCLAIMER:
DUE TO THE NATURE OF PLASTER THE ACTUAL
MEASUREMENT MAY VARY SLIGHTLY.

D8-6230

LED 5W 350mA (14V) 3000K, 40°Ra 80, 570lm

D8-6232

LED 10W 700mA (14.5V) 3000K 40°Ra 80, 1080lm

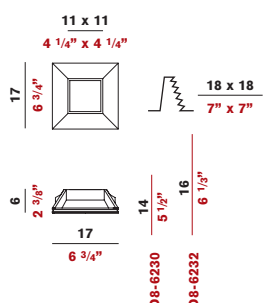
IP20

+ DRIVER OPTIONS

Sold separately
(see details on page 628)

DR010350 DRIVER (10W, 350mA)
DR018350 DRIVER (18W, 350mA)
DR018700 DRIVER (18W, 700mA)
DR036700 DRIVER (36W, 700mA)

ADJUSTABLE WHITE METAL DOWNLIGHT INCLUDED



DISCLAIMER:
DUE TO THE NATURE OF PLASTER THE ACTUAL
MEASUREMENT MAY VARY SLIGHTLY.

MINIMUM HEIGHT OF THE APPLIANCE (SEE THE MINIMUM VALUES FOR HOUSING
COMPARTMENT IN THE INSTRUCTION SHEETS)



WALL WASHER IN PLASTER WITH LED

ELECTRICAL POWER SUPPLY MUST BE REMOTE OUTSIDE OF THE HOUSING.



PHOTOMETRIC DATA ON PAGES 638



NOT AS SHOWN, JUST AVAILABLE IN LED

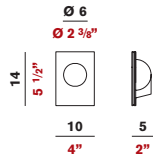
D8-6111

LED 120lm 1.2W 350mA 3.2V 3000K Ra 80 IP20

+ DRIVER OPTIONS
Sold separately
(see details on page 628)

DR010350 DRIVER (10W, 350mA)
DR018350 DRIVER (18W, 350mA)

TECNICAL INFORMATION	WIRING DIAGRAM 4
PAGE 633	PAGE 634



DISCLAIMER:
DUE TO THE NATURE OF PLASTER THE ACTUAL
MEASUREMENT MAY VARY SLIGHTLY.



NOT AS SHOWN, JUST AVAILABLE IN LED

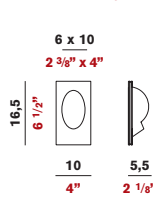
D8-6112

LED 120lm 1.2W 350mA 3.2V 3000K Ra 80 IP20

+ DRIVER OPTIONS
Sold separately
(see details on page 628)

DR010350 DRIVER (10W, 350mA)
DR018350 DRIVER (18W, 350mA)

TECNICAL INFORMATION	WIRING DIAGRAM 4
PAGE 633	PAGE 634



DISCLAIMER:
DUE TO THE NATURE OF PLASTER THE ACTUAL
MEASUREMENT MAY VARY SLIGHTLY.

MINIMUM HEIGHT OF THE APPLIANCE (SEE THE MINIMUM VALUES FOR HOUSING
COMPARTMENT IN THE INSTRUCTION SHEETS)



WALL WASHER IN PLASTER WITH LED

ELECTRICAL POWER SUPPLY MUST BE REMOTE OUTSIDE OF THE HOUSING.



PHOTOMETRIC DATA ON PAGES 638



NOT AS SHOWN, JUST AVAILABLE IN LED

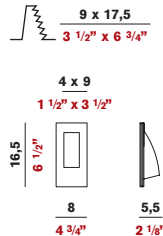
D8-6113

LED 120lm 1.2W 350mA 3.2V 3000K Ra 80
 IP20

+ DRIVER OPTIONS

Sold separately
(see details on page 628)

DR010350 DRIVER (10W, 350mA)
DR018350 DRIVER (18W, 350mA)



TECHNICAL INFORMATION	WIRING DIAGRAM 4
PAGE 633	PAGE 634

DISCLAIMER:
DUE TO THE NATURE OF PLASTER THE ACTUAL MEASUREMENT MAY VARY SLIGHTLY.



NOT AS SHOWN, JUST AVAILABLE IN LED

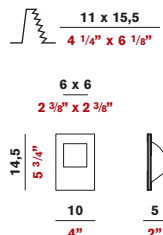
D8-6114

LED 120lm 1.2W 350mA 3.2V 3000K Ra 80
 IP20

+ DRIVER OPTIONS

Sold separately
(see details on page 628)

DR010350 DRIVER (10W, 350mA)
DR018350 DRIVER (18W, 350mA)



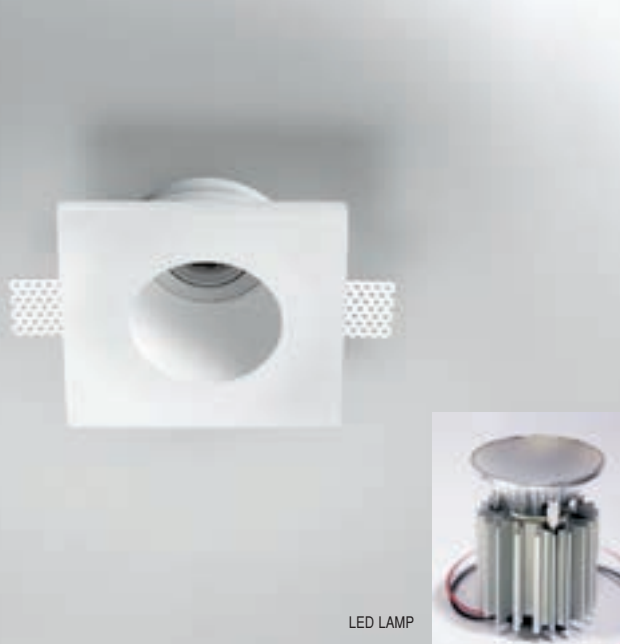
TECHNICAL INFORMATION	WIRING DIAGRAM 4
PAGE 633	PAGE 634

DISCLAIMER:
DUE TO THE NATURE OF PLASTER THE ACTUAL MEASUREMENT MAY VARY SLIGHTLY.

MINIMUM HEIGHT OF THE APPLIANCE (SEE THE MINIMUM VALUES FOR HOUSING COMPARTMENT IN THE INSTRUCTION SHEETS)



 n° PHOTOMETRIC DATA ON PAGES 638



LED LAMP

D8-6246

LED 5W 350mA (14V) 3000K, 40°Ra 80, 570lm  17

D8-6248

LED 10W 700mA (14.5V) 3000K 40°Ra 80, 1080lm  81

 IP20  

+ DRIVER OPTIONS

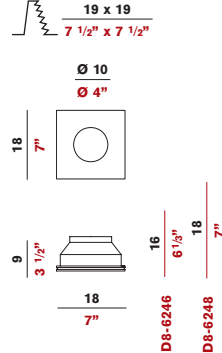
Sold separately
(see details on page 628)

DR010350 DRIVER (10W, 350mA)

DR018350 DRIVER (18W, 350mA)

DR018700 DRIVER (18W, 700mA)

DR036700 DRIVER (36W, 700mA)



DISCLAIMER:
DUE TO THE NATURE OF PLASTER THE ACTUAL
MEASUREMENT MAY VARY SLIGHTLY.



PLASTER RECESSED WITH ADJUSTABLE METAL WHITE SPOT
ELECTRICAL POWER SUPPLY MUST BE REMOTE OUTSIDE OF THE HOUSING.

▲ n° PHOTOMETRIC DATA ON PAGES 638



D8-6250

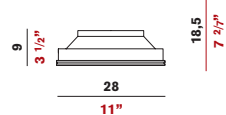
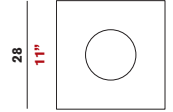
12V TRANSFORMER + LED

IP20



29 x 29
11 1/2" x 11 1/2"

Ø 13
Ø 5 1/8"



LED 680lm
12W 3000K 30° G53, CRI 80, 12Vdc
DIMMABLE



DISCLAIMER:
DUE TO THE NATURE OF PLASTER THE ACTUAL
MEASUREMENT MAY VARY SLIGHTLY.

MINIMUM HEIGHT OF THE APPLIANCE (SEE THE MINIMUM VALUES FOR HOUSING
COMPARTMENT IN THE INSTRUCTION SHEETS)

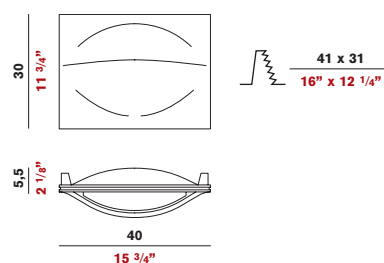
FIXED PLASTER RECESSED WITH GLASS
ELECTRICAL POWER SUPPLY MUST BE REMOTE OUTSIDE OF THE HOUSING.



REGISTERED DESIGN

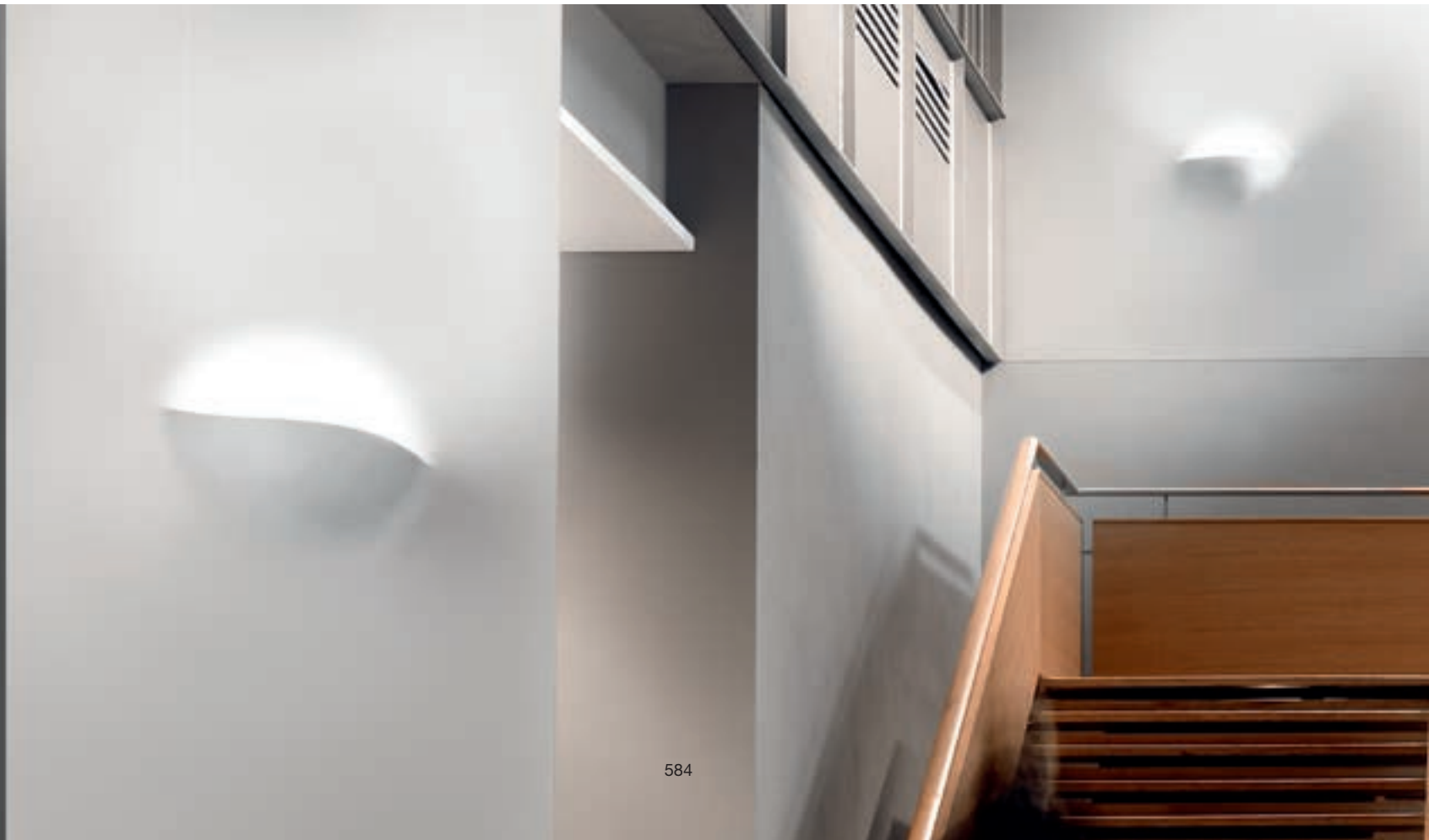
D8-6283

LED 1200lm 11W 3000K Ra 80 CRI 109
IP20



PHOTOMETRIC DATA ON PAGES 638

DISCLAIMER:
DUE TO THE NATURE OF PLASTER THE ACTUAL
MEASUREMENT MAY VARY SLIGHTLY.



FIXED PLASTER RECESSED WITH GLASS
ELECTRICAL POWER SUPPLY MUST BE REMOTE OUTSIDE OF THE HOUSING.

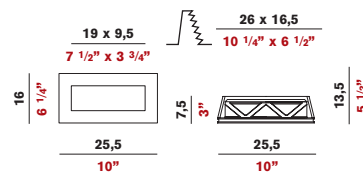


▲ n° PHOTOMETRIC DATA ON PAGES 638



D8-6284

LED 1200lm 11W 3000K Ra 80 ▲[108]
IP20



DISCLAIMER:
DUE TO THE NATURE OF PLASTER THE ACTUAL
MEASUREMENT MAY VARY SLIGHTLY.

MINIMUM HEIGHT OF THE APPLIANCE (SEE THE MINIMUM VALUES FOR HOUSING
COMPARTMENT IN THE INSTRUCTION SHEETS)



 PHOTOMETRIC DATA ON PAGES 638



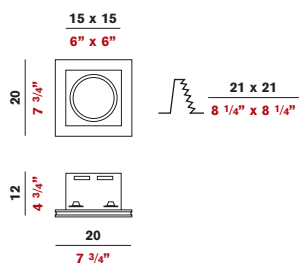
SEE LED LAMP IMAGE PROVIDED.

D8-6260 - White

D8-6262 - Black

12V TRANSFORMER + LED INCLUDED

 IP20  



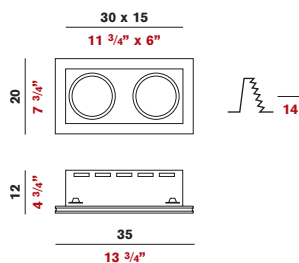
DISCLAIMER:
DUE TO THE NATURE OF PLASTER THE ACTUAL
MEASUREMENT MAY VARY SLIGHTLY.

D8-6264 - White

D8-6266 - Black

12V TRANSFORMER + LED INCLUDED

 IP20  



DISCLAIMER:
DUE TO THE NATURE OF PLASTER THE ACTUAL
MEASUREMENT MAY VARY SLIGHTLY.

ELECTRICAL POWER SUPPLY MUST BE REMOTE OUTSIDE OF THE HOUSING.



PLASTERFRAMERECESSIONWITHMETALLIZEDGREYTOTALLYADJUSTABLESPOT
RECESSED. WHITE OR BLACK INNER BOX

PHOTOMETRIC DATA ON PAGES 638



SEE LED LAMP IMAGE PROVIDED.

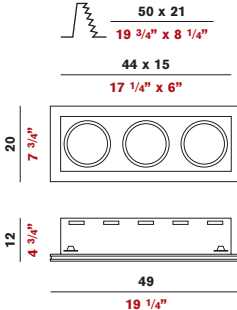
D8-6268 - White

D8-6270 - Black

12V TRANSFORMER + LED INCLUDED

IP20

LED



LED 680lm
12W 3000K 30° G53, CRI 80, 12Vdc
DIMMABLE



DISCLAIMER:
DUE TO THE NATURE OF PLASTER THE ACTUAL
MEASUREMENT MAY VARY SLIGHTLY.

ELECTRICAL POWER SUPPLY MUST BE REMOTE OUTSIDE OF THE HOUSING.



▲ n° PHOTOMETRIC DATA ON PAGES 638



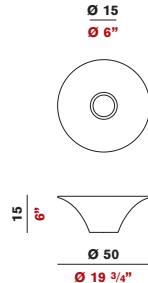
D8-6272

12V TRANSFORMER + LED INCLUDED

IP20

CE

LED 680lm
12W 3000K 30° G53, CRI 80, 12Vdc
DIMMABLE



DISCLAIMER:
DUE TO THE NATURE OF PLASTER THE ACTUAL
MEASUREMENT MAY VARY SLIGHTLY.



 n° PHOTOMETRIC DATA ON PAGES 638



D8-6285

LED 5W 350mA (14V) 3000K, 40°Ra 80, 570lm  106

D8-6286

LED 10W 700mA (14.5V) 3000K 40°Ra 80, 1080lm  107

 IP20  

+ DRIVER OPTIONS

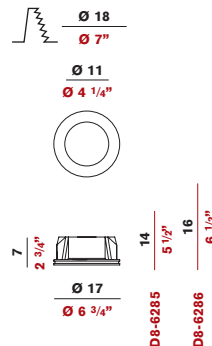
Sold separately
(see details on page 628)

DR010350 DRIVER (10W, 350mA)

DR018350 DRIVER (18W, 350mA)

DR018700 DRIVER (18W, 700mA)

DR036700 DRIVER (36W, 700mA)



DISCLAIMER:
DUE TO THE NATURE OF PLASTER THE ACTUAL
MEASUREMENT MAY VARY SLIGHTLY.

D8-6287

LED 5W 350mA (14V) 3000K, 40°Ra 80, 570lm  106

D8-6288

LED 10W 700mA (14.5V) 3000K 40°Ra 80, 1080lm  107

 IP20  

+ DRIVER OPTIONS

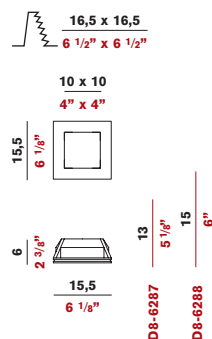
Sold separately
(see details on page 628)

DR010350 DRIVER (10W, 350mA)

DR018350 DRIVER (18W, 350mA)

DR018700 DRIVER (18W, 700mA)

DR036700 DRIVER (36W, 700mA)



DISCLAIMER:
DUE TO THE NATURE OF PLASTER THE ACTUAL
MEASUREMENT MAY VARY SLIGHTLY.

MINIMUM HEIGHT OF THE APPLIANCE (SEE THE MINIMUM VALUES FOR HOUSING
COMPARTMENT IN THE INSTRUCTION SHEETS)



FIXED PLASTER RECESSED WITH GLASS
ELECTRICAL POWER SUPPLY MUST BE REMOTE OUTSIDE OF THE HOUSING.



PHOTOMETRIC DATA ON PAGES 638



D8-6109

LED 1900lm 18W 3000K Ra 80 ▲ 80
IP20

D8-6053

2x 26W G24 q-3 ▲ 46
2x 32/42W GX24 q-3/q-4 ▲ 47 ▲ 48
IP20

26,5 x 26,5
10 1/2" x 10 1/2"

19,5 x 19,5
7 3/4" x 7 3/4"
26
10 1/4"
26
10 1/4"
7
2 3/4"
26
10 1/4"
14
5 1/2"

DISCLAIMER:
DUE TO THE NATURE OF PLASTER THE ACTUAL
MEASUREMENT MAY VARY SLIGHTLY.

MINIMUM HEIGHT OF THE APPLIANCE (SEE THE MINIMUM VALUES FOR HOUSING
COMPARTMENT IN THE INSTRUCTION SHEETS)



PHOTOMETRIC DATA ON PAGES 638

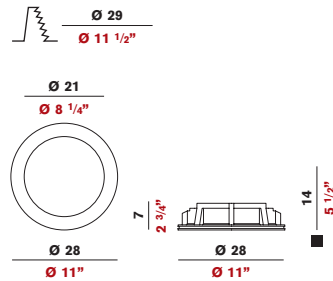


D8-6289

LED 1900lm 18W 3000K Ra 80 80
 IP20

D8-6043

2x 26W G24 q-3 46
 2x 32/42W GX24 q-3/q-4 47 48
 IP20



DISCLAIMER:
 DUE TO THE NATURE OF PLASTER THE ACTUAL
 MEASUREMENT MAY VARY SLIGHTLY.

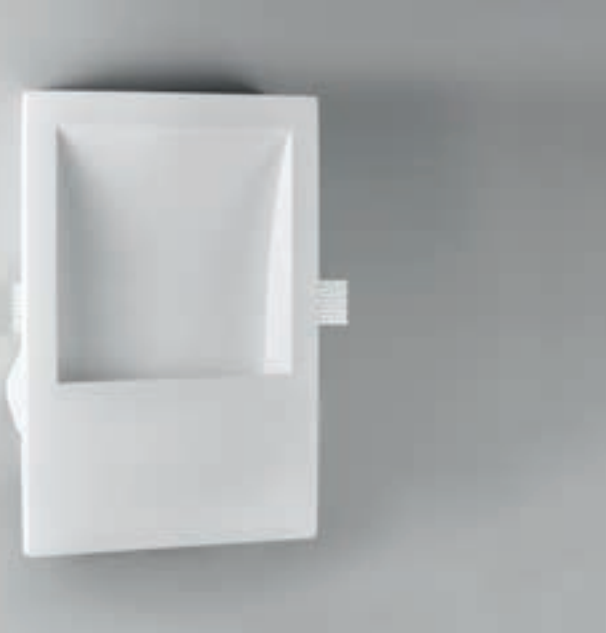
MINIMUM HEIGHT OF THE APPLIANCE (SEE THE MINIMUM VALUES FOR HOUSING COMPARTMENT IN THE INSTRUCTION SHEETS) ■ WITH METAL FRAME



FIXED PLASTER RECESSED WITH GLASS
ELECTRICAL POWER SUPPLY MUST BE REMOTE OUTSIDE OF THE HOUSING.



PHOTOMETRIC DATA ON PAGES 638

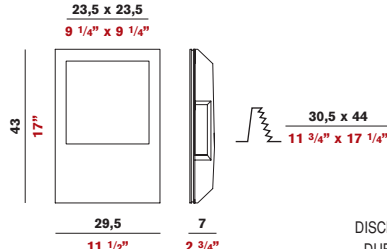


D8-6290

LED 1200lm 11W 3000K Ra 80 n^o 109
 IP20

D8-6045

*26W G24 q-3 n^o 50
*32/42W GX24 q-3/q-4 n^o 51 n^o 52
 IP20



DISCLAIMER:
DUE TO THE NATURE OF PLASTER THE ACTUAL
MEASUREMENT MAY VARY SLIGHTLY.

* Use OSRAM bulbs



XG1215

IP40 - IP20

PERFORATED METAL SHEET TRACK
WITH REINFORCED PLASTER EDGES.
CUTTABLE POLYCARBONATE SCREEN
AVAILABLE IN LENGTHS UP TO
3800 MM.

COMPOSITIONS SUITABLE FOR BOTH
VERTICAL AND HORIZONTAL USE.
HOLES IN STRUCTURE TO BE USED
FOR PROPER FIXING.



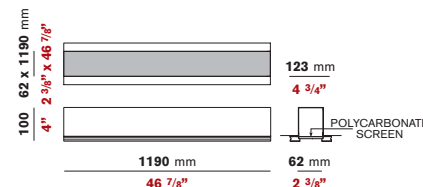
D8-6300

TRACK NO SCREEN

+ ELECTRIC OPTIONS (see details on page 628)



1200 x 130 mm
47 1/4" x 5 1/8"



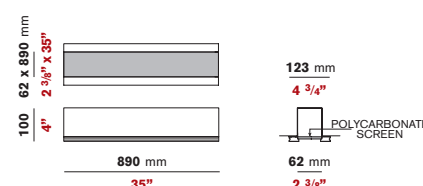
D8-6306

TRACK NO SCREEN

+ ELECTRIC OPTIONS (see details on page 628)



900 x 130 mm
35 1/2" x 5 1/8"



D8-6301

POLYCARBONATE SCREEN

MM 1190 x 62
46 7/8" x 2 3/8"

D8-6302 LAMPHOLDER + TERMINAL BLOCK + ELECTRONIC BALLAST

54W/830 HO54SLS T5 53

D8-6303 LAMPHOLDER + TERMINAL BLOCK + ELECTRONIC BALLAST

2x54W/830 HO54SLS T5 54

D8-6307

POLYCARBONATE SCREEN

MM 890 x 62
35" x 2 3/8"

D8-6308 LAMPHOLDER + TERMINAL BLOCK + ELECTRONIC BALLAST

39W/830 HO39SLS T5 55

D8-6309 LAMPHOLDER + TERMINAL BLOCK + ELECTRONIC BALLAST

2x39W/830 HO39SLS T5 56



XG1215

IP40 - IP20

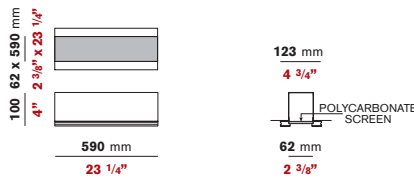
D8-6312

TRACK NO SCREEN

+ ELECTRIC OPTIONS (see details on page 628)



600 x 130 mm
23 5/8" x 5 1/8"



THE POLYCARBONATE SCREEN CAN BE CUT IN LENGTH OR ANGLE DURING INSTALLATION.

D8-6318 POLYCARBONATE SCREEN

MM 2600 x 62
102 1/3" x 2 3/8"

D8-6319 POLYCARBONATE SCREEN

MM 3800 x 62
149 5/7" x 2 3/8"

D8-6320 LINEAR JUNCTION



D8-6321 END COMPONENT IN PLASTER

TO FIX + 20 MM



D8-6322 PLASTER LEVEL JUNCTION 90° NO SCREEN + REFLECTOR

MM 123 x 123
4 7/8" x 4 7/8"



D8-6323 PLASTER ANGLE 60 ° -120 ° NO SCREEN

D8-6313

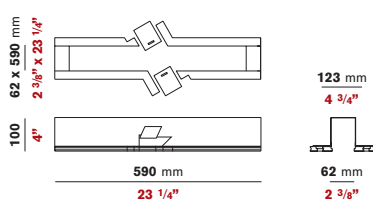
POLYCARBONATE SCREEN

MM 590 x 62
23 1/4" x 2 3/8"

D8-6314 LAMPHOLDER + TERMINAL BLOCK + ELECTRONIC BALLAST
24W/830 HO24SLS T5

D8-6315 LAMPHOLDER + TERMINAL BLOCK + ELECTRONIC BALLAST
2x24W/830 HO24SLS T5

600 x 130 mm
23 5/8" x 5 1/8"

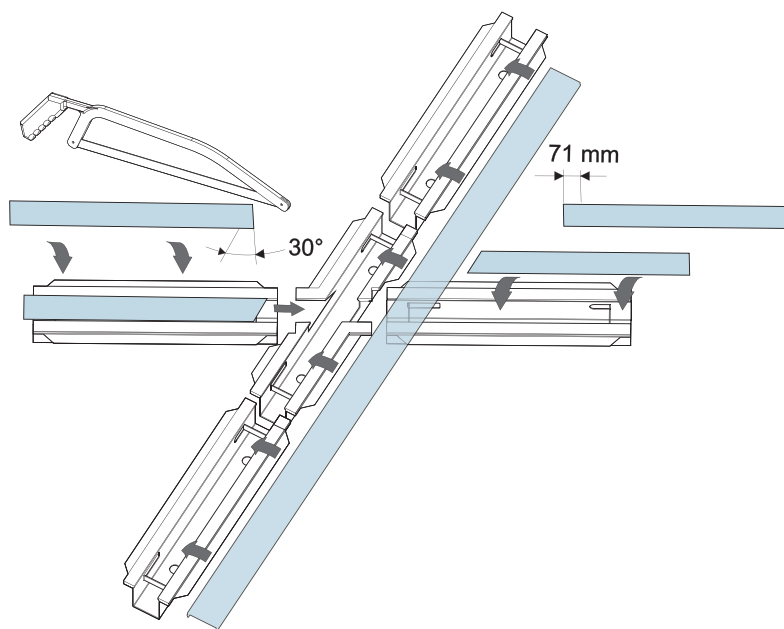


PLASTER ACCESSORY ANGLE 60°-120° TO BE LIGHTED FOR HOLED SHEET
TRACK REINFORCED PLASTER EDGES NO SCREEN

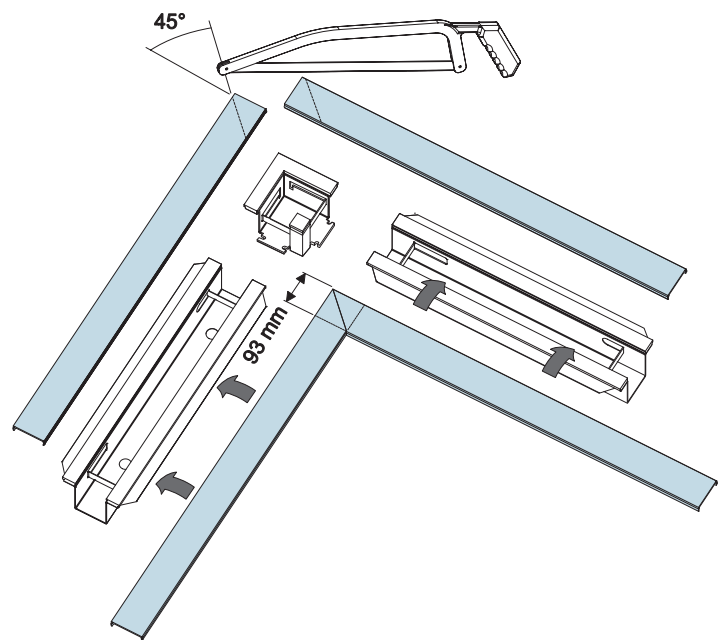
APPLICATION EXAMPLE



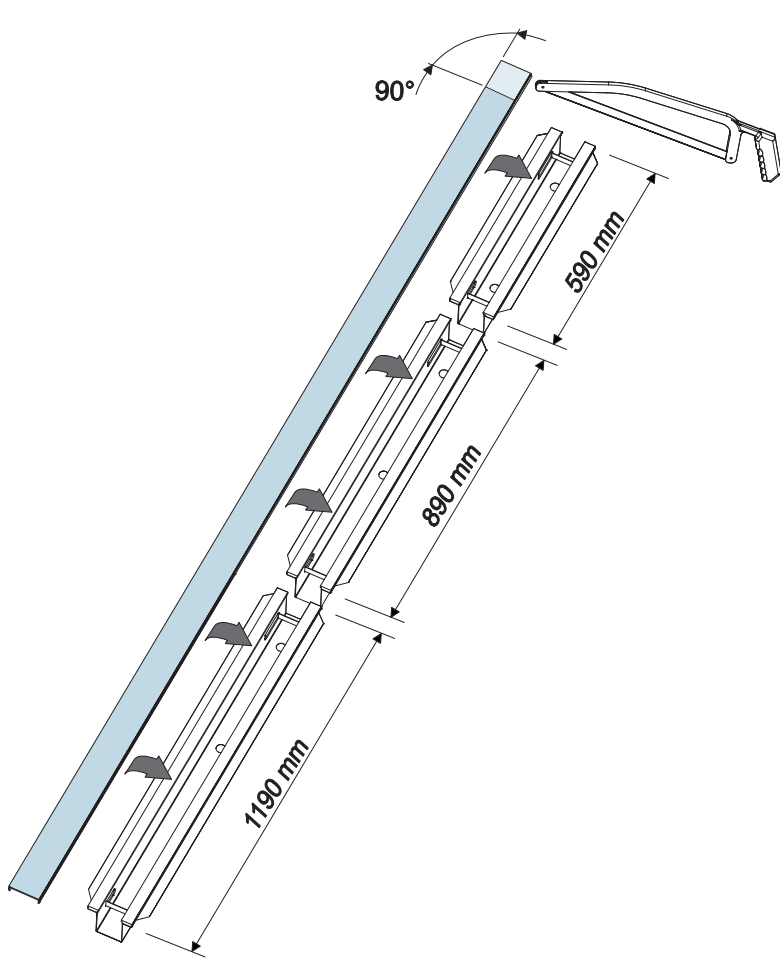
SCREEN CUT FOR
30°-60° ANGLE ACCESSORY



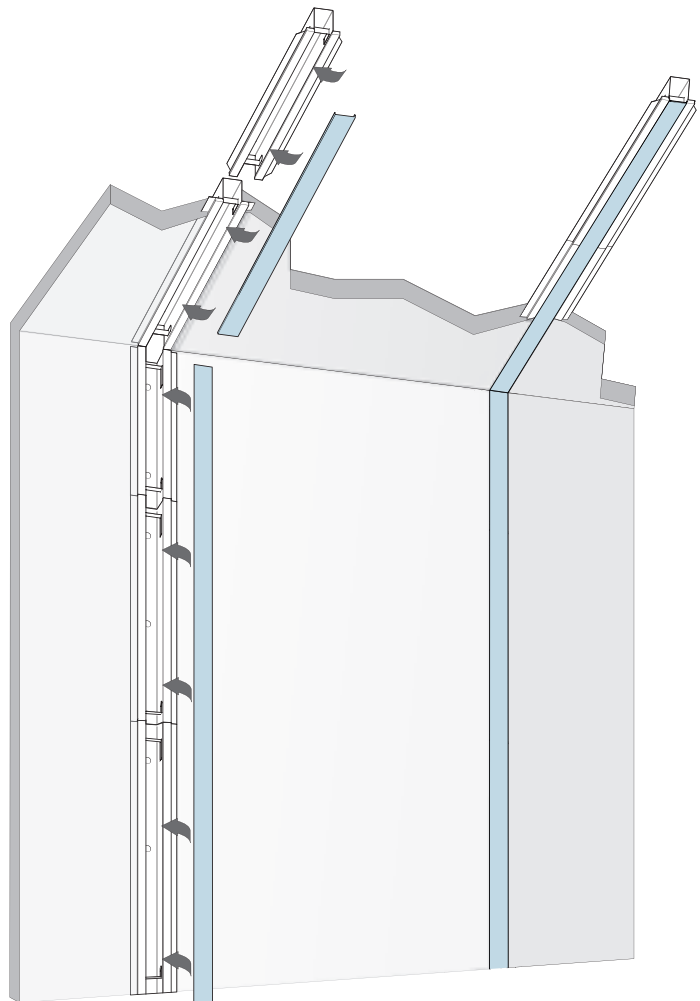
45° SCREEN CUT FOR 90° ANGLE



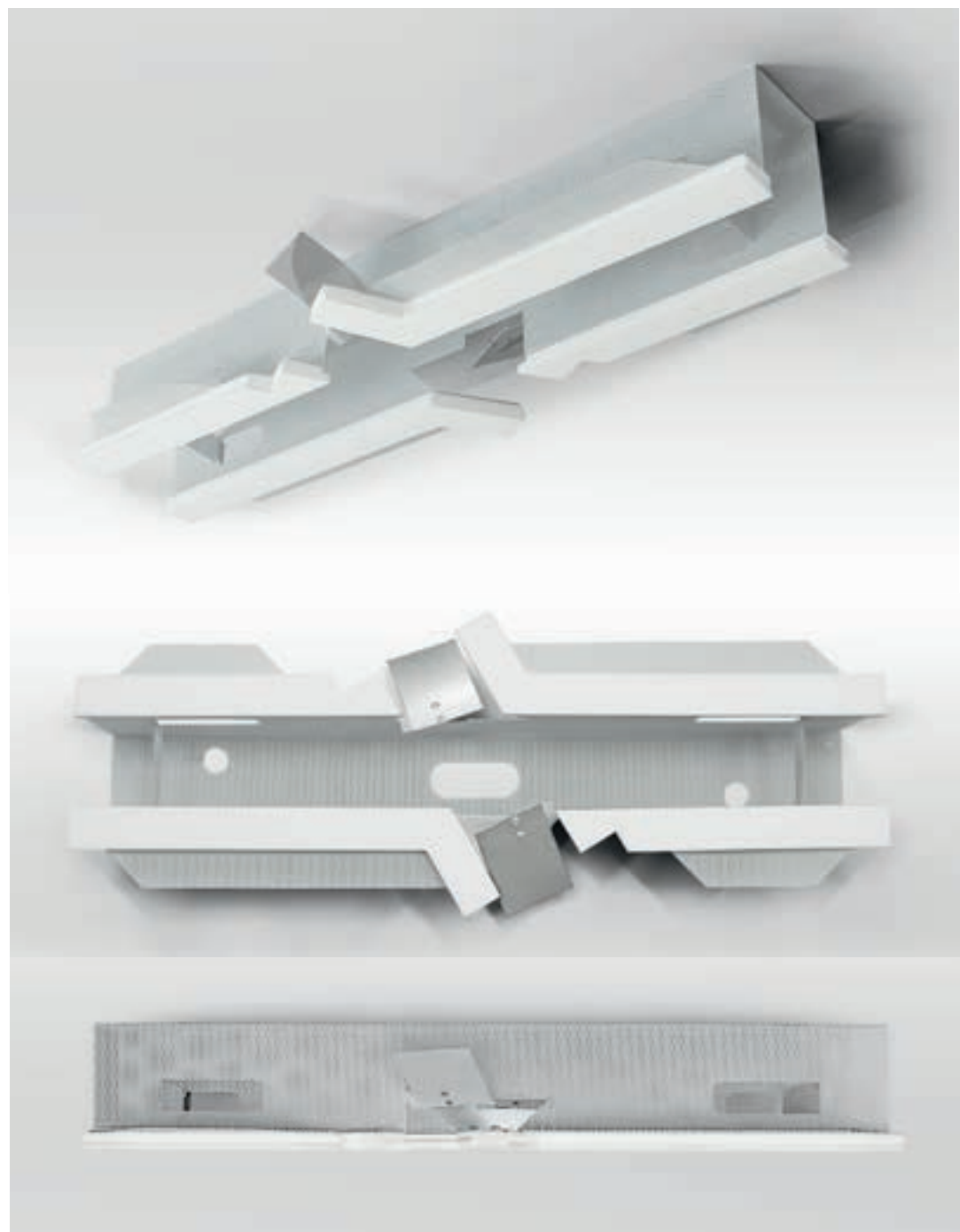
90° SCREEN CUT



WALL/CEILING APPLICATION EXAMPLE













XG2033

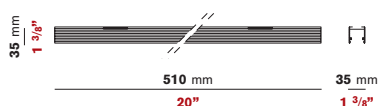
IP40 - IP20

MODULAR LED SYSTEM IN WHITE PAINTED EXTRUDED ALUMINIUM, DIVIDABLE, AND FULLY RECESSED WALL FOR VERTICAL OR HORIZONTAL USE IN DRYWALL.
FOR A QUICK AND EASY INSTALLATION IN DRYWALL, ARE AVAILABLE MICRO ADJUSTABLE WINGS NUT OPTIONAL, APPLICABLE EVERY 400 MM APPROX.
MULTIPLE LED MODULES (500 MM LONG) DIVISIBLE EVERY 125 MM. 3000K 8,5W 24V. MODULES (125 MM LONG) 3000K 2,1W 24V, COMPLETE WITH 2 JUNCTION CABLES.
PREPARE, IF NECESSARY, ANY HANGINGS TO SUPPORT THE SYSTEM.

**D8-6324**

GRAINED PROFILE IN EXTRUDED ALUMINIUM WHITE PAINTED MM 510 WITH DISPOSABLE SHIELD FOR LEVELLING PLASTER AND SCREEN IN POLYCARBONATE (2 WINGS ADVISED)

WITH WING

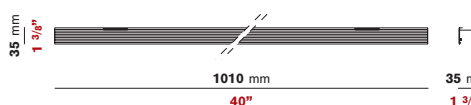


515 x 40 mm
20" x 1 3/8"

D8-6325

GRAINED PROFILE IN EXTRUDED ALUMINIUM WHITE PAINTED MM 1010 WITH DISPOSABLE SHIELD FOR LEVELLING PLASTER AND SCREEN IN POLYCARBONATE (2 WINGS ADVISED)

WITH WING

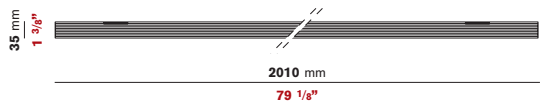


1015 x 40 mm
40" x 1 3/8"

D8-6326

GRAINED PROFILE IN EXTRUDED ALUMINIUM WHITE PAINTED MM 2010 WITH DISPOSABLE SHIELD FOR LEVELLING PLASTER AND SCREEN IN POLYCARBONATE (3 WINGS ADVISED)

WITH WING

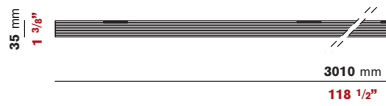


2015 x 40 mm
79 1/8" x 1 3/8"

D8-6322

GRAINED PROFILE IN EXTRUDED ALUMINIUM WHITE PAINTED MM 3010 WITH DISPOSABLE SHIELD FOR LEVELLING PLASTER AND SCREEN IN POLYCARBONATE (4 WINGS ADVISED)

WITH WING



3015 x 40 mm
118 1/2" x 1 3/8"

D8-6328

MODULES 500 MM :



28 LED 8,5W 24V 3000K Ra 80 - DIVISIBLE EVERY 125 MM
WITH SCREEN [101] + REFLECTOR [102]



FOR DIMMING SEE ON PAGE 632, ELECTRIC OPTIONS

MODULES 125 MM :

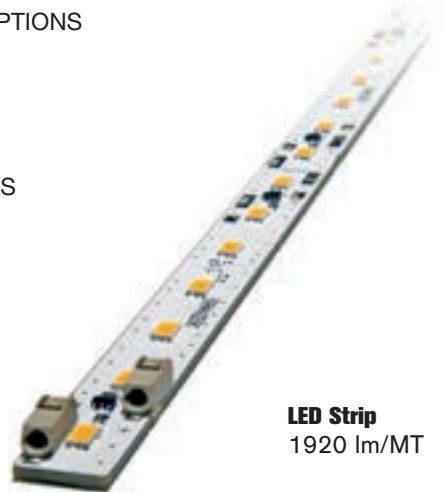


7 LED 2,1W 24V 3000K Ra 80
WITH SCREEN [103] + REFLECTOR [104]



FOR POWER SUPPLIES SEE ON PAGE 631, ELECTRIC OPTIONS

TECHNICAL INFORMATION	WIRING DIAGRAM 1
PAGE 633	PAGE 633



LED Strip
1920 lm/MT



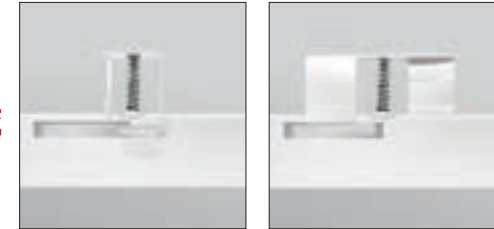


XG2033

IP40 - IP20

FITTINGS WITH SPECIAL ANGLES ON REQUEST.

D8-6330 WING NUT IN DRYWALL FOR ADJUSTABLE INSTALLATION (POSITION EVERY 400 MM CA)



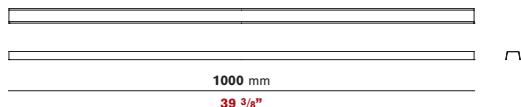
60
2 3/8"

D8-6331 PAIR OF END COMPONENTS WITH SCREWS



D8-6333 POLYCARBONATE SCREEN MM 3700

D8-6334 1000 MM DIVIDABLE REFLECTOR IN POLISHED ALUMINIUM

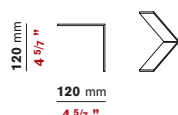


1000 mm
39 3/8"

D8-6335 PLATE FOR EVENTUAL HANGING



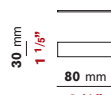
D8-6337 JUNCTION FOR VERTICAL ANGLE 4 5/7" X 4 5/7"



120 mm
4 5/7 "

120 mm
4 5/7 "

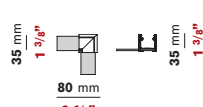
D8-6338 LINEAR JUNCTION



30 mm
1 1/8"

80 mm
3 1/8"

D8-6339 LEVEL JUNCTION 90°



35 mm
1 3/8"

80 mm
3 1/8"

35 mm
1 3/8"

D8-6340 T JUNCTION



110 mm
4 1/8"

30 mm
1 1/8"

D8-6341 X JUNCTION



110 mm
4 1/8"

30 mm
1 1/8"

D8-6342 POWER CABLES

AVAILABLE ALSO LED ROLLS 1 OR 2 ROW SEE ON PAGE 630 ELECTRIC OPTIONS

STRIP ROLL D8-6353



STRIP ROLL D8-6354



INSTALLATION EXAMPLE

DISPOSABLE SHIELD FOR LEVELLING PLASTER



FIX



PLASTER



PAINT



REMOVE THE DISPOSABLE SCREEN WITH THE
HELP OF A "CUTTER" TO AVOID DAMAGING THE
PAINT



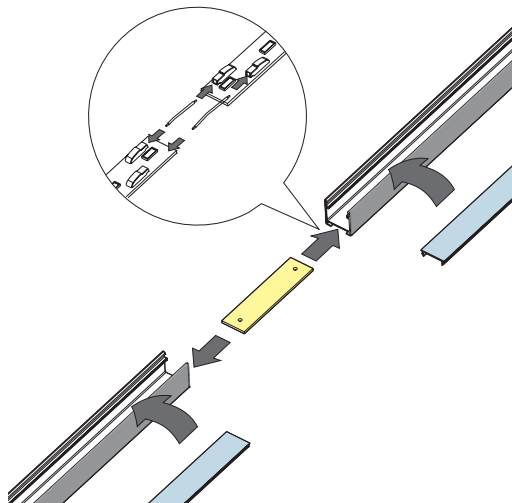
FIX LED AND POLYCARBONATE SCREEN

APPLICATION EXAMPLES

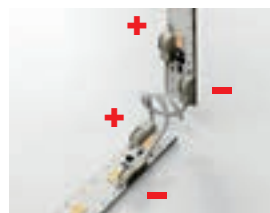
LINEAR JUNCTION D8-6338



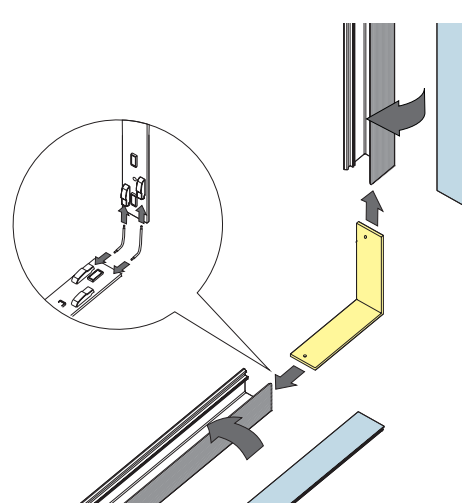
WARNING:
OBSERVE POLARITY.
PARALLEL CONNECTION.



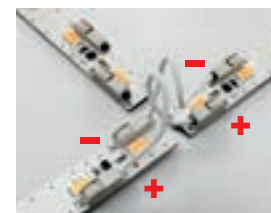
90° WALL TO CEILING JUNCTION D8-6337



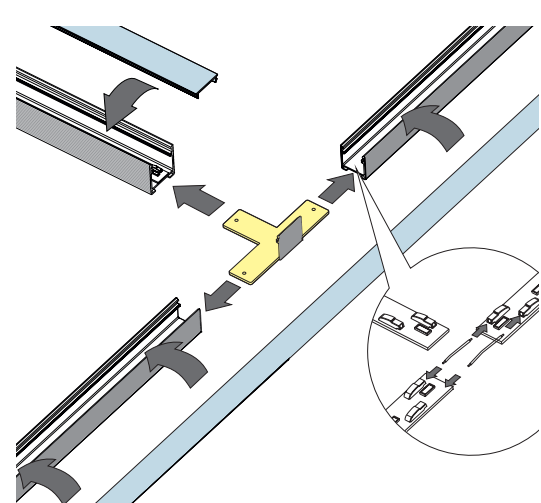
WARNING:
OBSERVE POLARITY.
PARALLEL CONNECTION.



"T" JUNCTION D8-6340



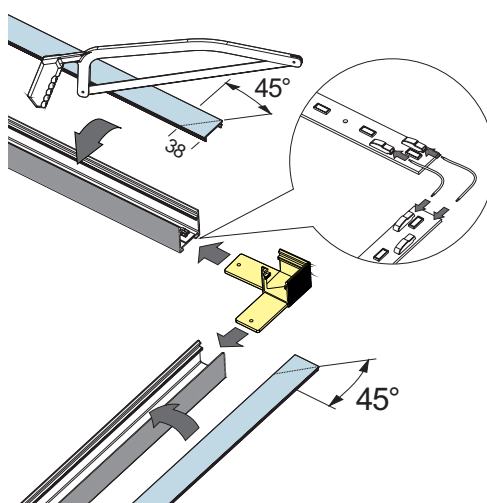
WARNING:
OBSERVE POLARITY.
PARALLEL CONNECTION.



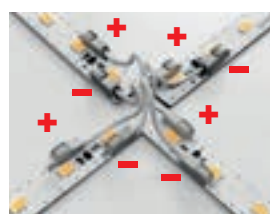
90° WALL TO WALL / CEILING TO CEILING JUNCTION
D8-6339



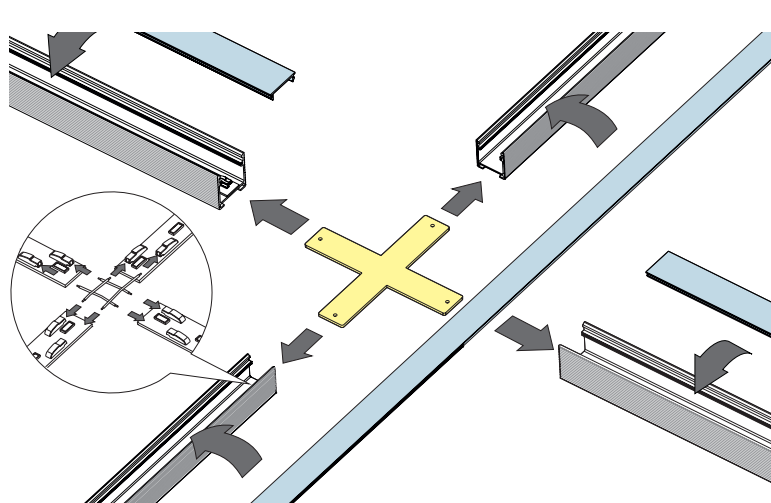
WARNING:
OBSERVE POLARITY.
PARALLEL CONNECTION.



"X" JUNCTION D8-6341



WARNING:
OBSERVE POLARITY.
PARALLEL CONNECTION.







XG2035

IP40 - IP20

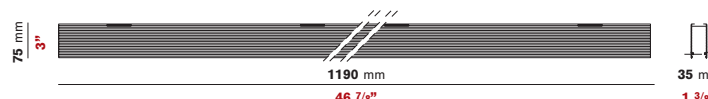
MODULAR FLUORESCENT SYSTEM IN EXTRUDED ALUMINUM PAINTED WHITE, FULLY RECESSED, FOR VERTICAL OR HORIZONTAL APPLICATION FOR DRYWALL. FOR A CORRECT AND EASY INSTALLATION IN DRYWALL OPTIONAL MICRO ADJUSTABLE WING NUT ARE AVAILABLE. COMPLETE WITH LAMP HOLDER, ELECTRONIC BALLAST, REFLECTOR. PREPARE, WHERE NECESSARY, ANY SUSPENSION LIGHTS.



D8-6304 TRACK NO SCREEN

GRAINED PROFILE IN EXTRUDED ALUMINIUM WHITE PAINTED MM 1190 WITH REFLECTOR AND DISPOSABLE SHIELD FOR LEVELLING PLASTER (2 WINGS ADVISED).

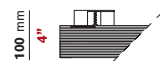
54W/830 HO54SLS T5 100



D8-6343

POLYCARBONATE SCREEN
MM 1190 x 35
46 7/8" x 1 3/8"

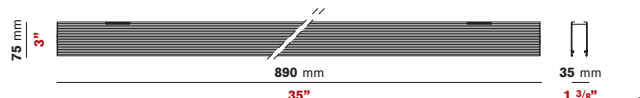
WITH WING



D8-6310 TRACK NO SCREEN

GRAINED PROFILE IN EXTRUDED ALUMINIUM WHITE PAINTED MM 890 WITH REFLECTOR AND DISPOSABLE SHIELD FOR LEVELLING PLASTER (2 WINGS ADVISED)

39W/830 HO54SLS T5 99



D8-6344

POLYCARBONATE SCREEN
MM 890 x 35
35" x 1 3/8"

WITH WING



D8-6316 TRACK NO SCREEN

GRAINED PROFILE IN EXTRUDED ALUMINIUM WHITE PAINTED MM 590 WITH REFLECTOR AND DISPOSABLE SHIELD FOR LEVELLING PLASTER (2 WINGS ADVISED)

24W/830 HO54SLS T5 98



D8-6345

POLYCARBONATE SCREEN
MM 590 x 35
23 1/4" x 1 3/8"

WITH WING







XG2035

IP40 - IP20

THE POLYCARBONATE SCREEN CAN BE CUT IN LENGTH OR ANGLE DURING INSTALLATION.

FITTINGS WITH SPECIAL ANGLES ON REQUEST

D8-6346 WING NUT FOR ADJUSTABLE INSTALLATION IN DRYWALL



D8-6347 PAIR OF END COMPONENTS WITH SCREWS



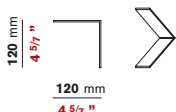
D8-6348 POLYCARBONATE SCREEN MM 2500

D8-6333 POLYCARBONATE SCREEN MM 3700

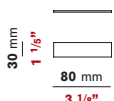
D8-6335 PLATE FOR EVENTUAL HANGING



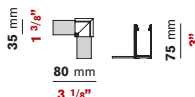
D8-6337 JUNCTION FOR VERTICAL ANGLE 4 5/7" x 4 5/7"



D8-6338 LINEAR JUNCTION



D8-6339 LEVEL JUNCTION 90°



D8-6340 T JUNCTION



D8-6341 X JUNCTION



INSTALLATION EXAMPLE

DISPOSABLE SHIELD FOR LEVELLING PLASTER



FIX



PLASTER



PAINT



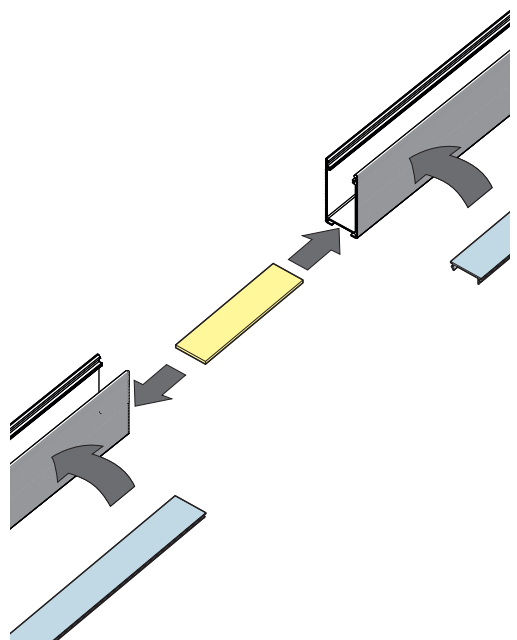
REMOVE THE DISPOSABLE SCREEN WITH THE
HELP OF A "CUTTER" TO AVOID DAMAGING THE
PAINT



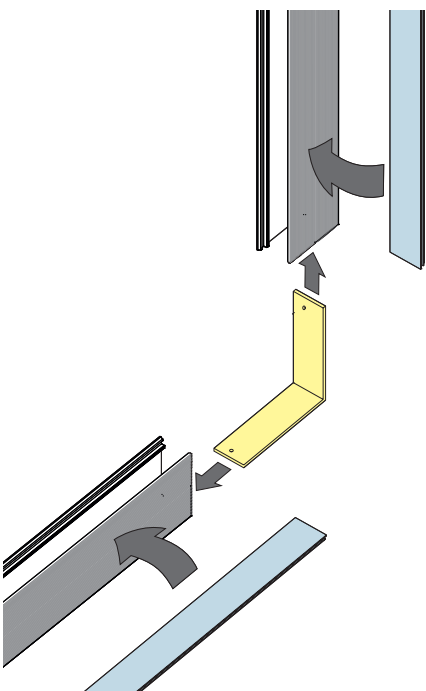
FIX LED AND POLYCARBONATE SCREEN

APPLICATION EXAMPLES

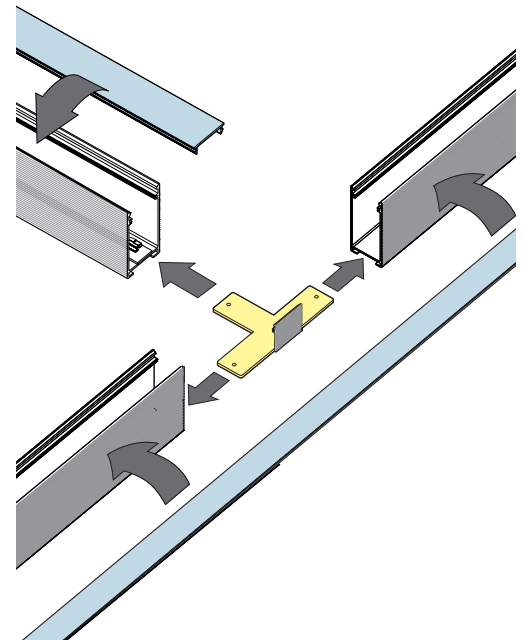
LINEAR JUNCTION D8-6338



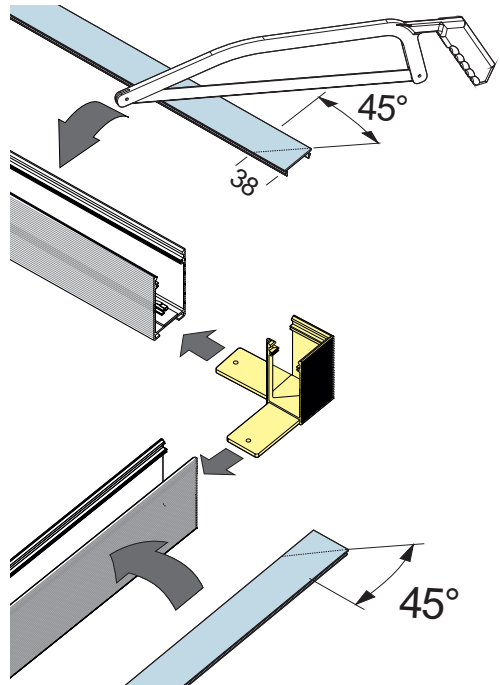
90° WALL TO CEILING JUNCTION D8-6337



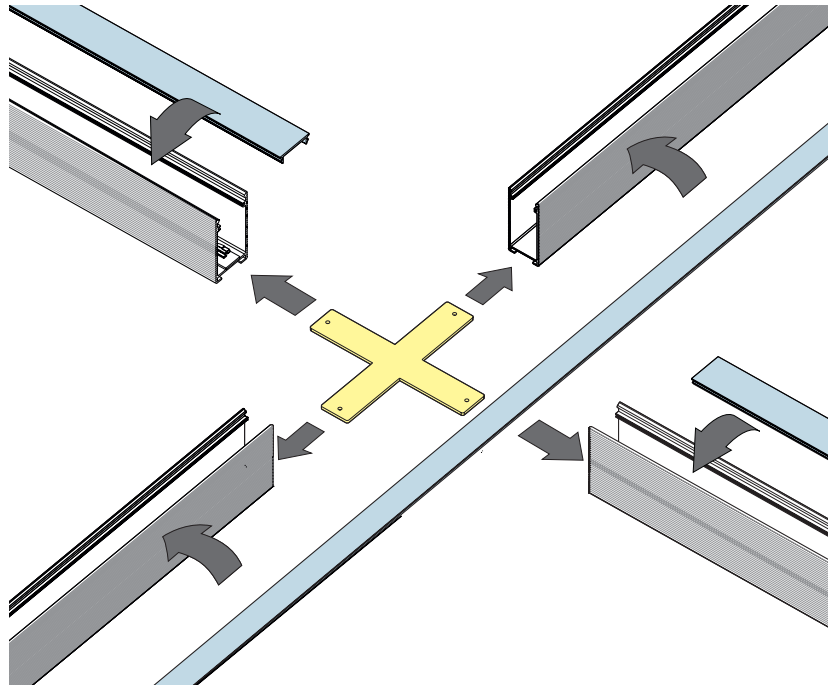
"T" JUNCTION D8-6340



90° WALL TO WALL / CEILING TO CEILING JUNCTION
D8-6339



"X" JUNCTION D8-6341







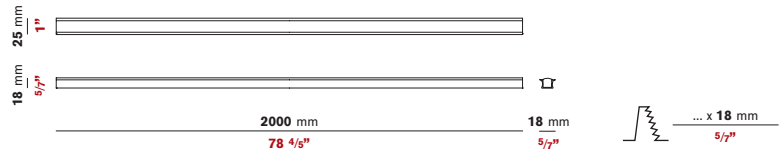
XG2036

 IP40

CUTTABLE EXTRUDED ALUMINIUM
COMPLETE OF POLYCARBONATE
SCREEN, RECESSED FOR VERTICAL
OR HORIZONTAL USE.



D8-6349



D8-6350 PAIR OF END COMPONENTS



FOR POWER SUPPLIES SEE ON
PAGE 631 ELECTRIC OPTIONS

TECHNICAL INFORMATION	WIRING DIAGRAM 2
PAGE 633	PAGE 633

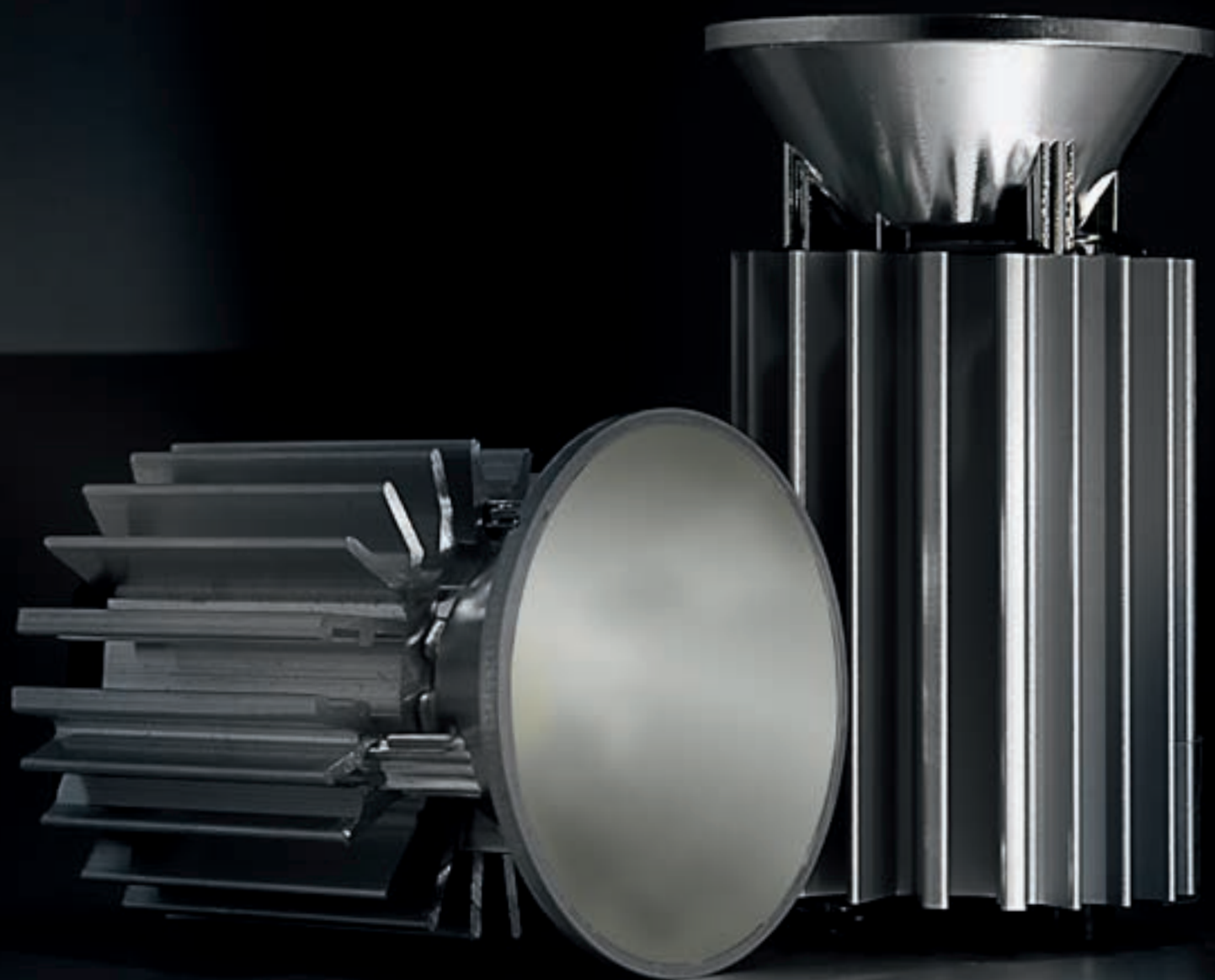
COMPATIBLE WITH:

FOR DIMMING
SEE ON PAGE 632,
ELECTRIC OPTIONS

STRIP ROLL D8-6353.



Electric Options details



ELECTRIC OPTIONS

LED CONSTANT VOLTAGE

D8-6328



MODULES 500mm 28LED
8,5W 24V 3000K Ra 80
DIVISIBLE EVERY 125mm



TECHNICAL INFORMATION	WIRING DIAGRAM 1
PAGE 633	PAGE 633

500mm x 13mm

19 2/3" x 1/2"



D8-6329



MODULES 125mm 7LED
2,1W 24V 3000K Ra 80



TECHNICAL INFORMATION	WIRING DIAGRAM 3
PAGE 633	PAGE 634

125mm x 13mm

5" x 1/2"



D8-6353



STRIP ROLL 1 ROW 5 MT 24V 3000K
DIVISIBLE EVERY 100mm
5 X60 led/mt - 5 X14 W/mt
5 X960 lm/mt - 16lm/led



TECHNICAL INFORMATION	WIRING DIAGRAM 2
PAGE 633	PAGE 633

5000mm x 10mm

197" x 2/5"



D8-6354



STRIP ROLL 2 ROW 5 MT 24V 3000K
DIVISIBLE EVERY 100mm
5 X120 led/mt - 5 X28 W/mt
5 X1920 lm/mt - 16lm/led



TECHNICAL INFORMATION	WIRING DIAGRAM 2
PAGE 633	PAGE 633

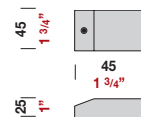
5000mm x 20mm

197" x 4/5"



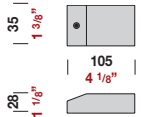
LED DRIVER CONSTANT CURRENT

DR006350



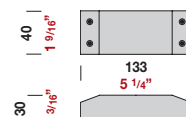
V in 120V AC
V out 2-20V DC
I out 350mA DC
W 6
 λ 0.5
 SELV

DR010350



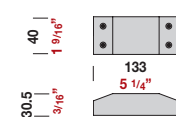
V in 120V AC
V out 2.3-28V DC
I out 350mA DC
W 10
 λ 0.6
 SELV

DR018350



DIMMABLE. (TRAILING EDGE, 0-10V)
V in 120-277V AC
V out 4.0-52.0V DC
I out 350mA DC
W 18
 λ 0.9
 SELV

DR018700

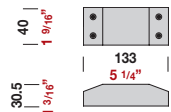


DIMMABLE. (TRAILING EDGE, 0-10V)
V in 120-277V AC
V out 4.0-26.0V DC
I out 700mA DC
W 18
 λ 0.7
 SELV

ELECTRIC OPTIONS

LED DRIVER CONSTANT CURRENT

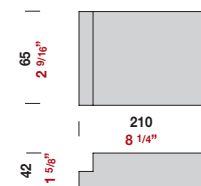
DR036700



V in 120-277V AC
V out 4.0-52.0V DC
I out 700mA DC
W 36
 λ 0.7
 SELV

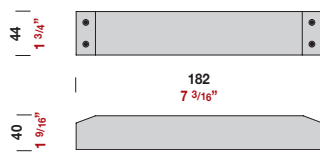
LED DRIVER CONSTANT VOLTAGE

DR100024



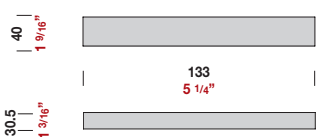
V in 120-277V AC
V out 24V DC
W 100
 SELV

DR060024



V in 100-277V AC
V out 24V DC
W 60
 λ ≥ 0.87
 SELV

DR025024



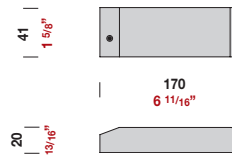
V in 85-277V AC
V out 24V DC
W 25
 λ ≥ 0.84
 SELV

ELECTRIC OPTIONS

LED CONTROL SYSTEM

Dimming devices for led modules (24VDC). Can be used with standard drivers (not dimmable). It's also possible to use the device in existing lighting systems without replacing the already installed drivers.

DRDIM024



DIMMING DEVICE
0-10V
V in 24VDC
I out 4,1A (MAX)DC
W 100(24V)

TECHNICAL INFORMATION	WIRING DIAGRAM 5
PAGE 633	PAGE 635

SELV 1...10 V

LED / DRIVER MATRIX

CONSTANT VOLTAGE	D8-6328	D8-6329	D8-6353	D8-6354
DR100024	max 80W	max 80W	max 80W	max 80W
DR060024	max 48W	max 48W	max 48W	max 48W
DR025024	max 20W	max 20W	max 20W	max 20W

LED CONTROL SYSTEMS				
DRDIM024	max 100W	max 100W	max 100W	max 100W

TECHNICAL INFORMATION

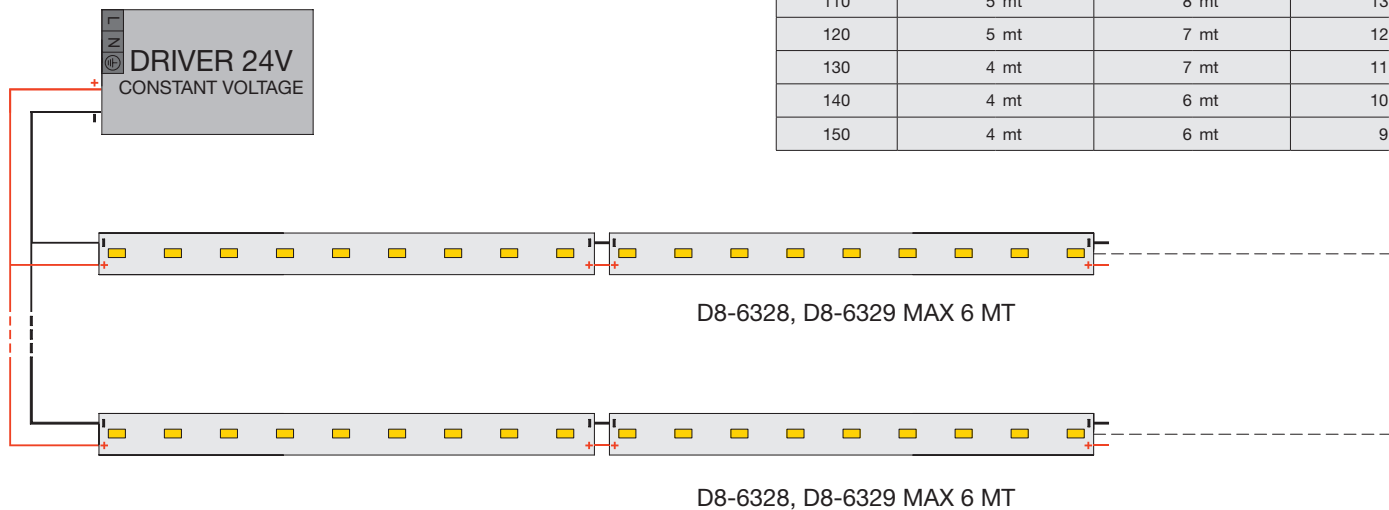
Fixtures using LEDs with a constant voltage of 24V DC

Our LED strips are designed to be installed in our products so if installed elsewhere please consider thermal management by using proper heatsinks. The connection between the various fixtures / LEDs must be carried out in parallel. The total power of the system must be calculated in order to choose the correct power supply. The distance between power supplies and fixtures / LED must be considered to limit possible voltage drop. Table 1 (below) indicates the length / section of the cable and the output (W) using a 24V DC power supply. It shows the maximum distance between the power supply and the fixture/LED.

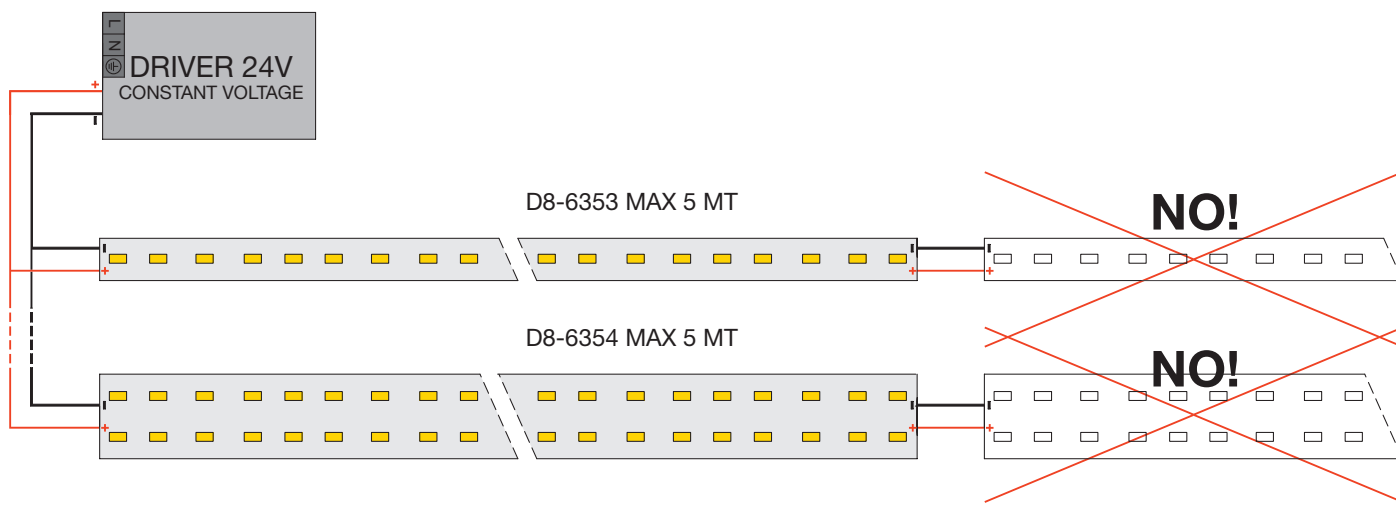
TABLE 1

W	1 mm²	1,5 mm²	2,5 mm²
10	56 mt	85 mt	141 mt
20	28 mt	42 mt	71 mt
30	19 mt	28 mt	47 mt
40	14 mt	21 mt	35 mt
50	11 mt	17 mt	28 mt
60	9 mt	14 mt	24 mt
70	8 mt	12 mt	20 mt
80	7 mt	11 mt	18 mt
90	6 mt	9 mt	16 mt
100	6 mt	8 mt	14 mt
110	5 mt	8 mt	13 mt
120	5 mt	7 mt	12 mt
130	4 mt	7 mt	11 mt
140	4 mt	6 mt	10 mt
150	4 mt	6 mt	9 mt

WIRING DIAGRAM N°1



WIRING DIAGRAM N°2



TECHNICAL INFORMATION

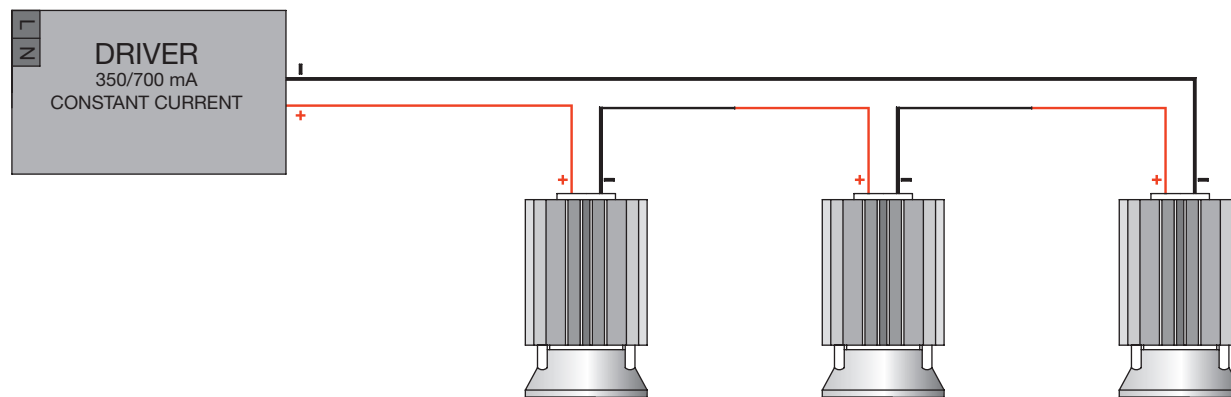
Fixtures using LEDs with a constant current of 350mA/700mA

The connection between the various fixtures / LEDs must be carried out in series. The number of LEDs per power supply unit depends on the available power and voltage of the unit. Notwithstanding the use of very low currents, it is advisable to take into consideration the distance between ballasts and fixtures / LEDs. Table 2 (below) indicates the length / section of the cable using a constant current supply. It shows the maximum distance between the power supply and the fixture/LED.

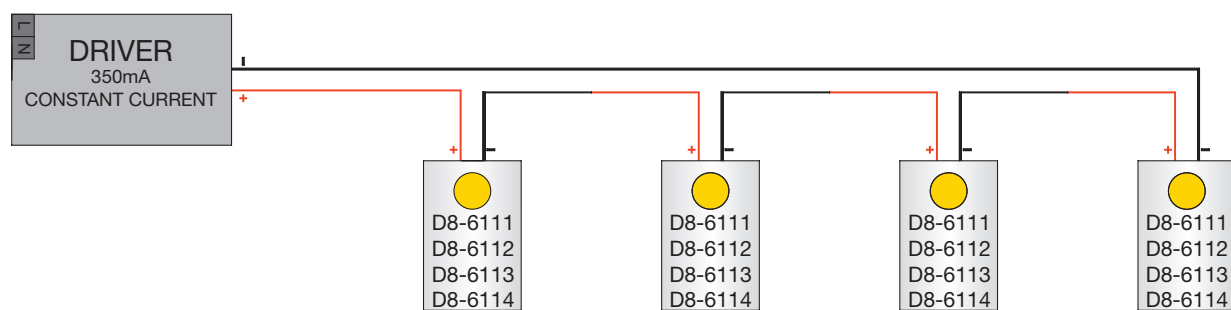
TABLE 2

Section	1 mm ²	1,5 mm ²	2,5 mm ²
Length	20 mt	30 mt	50 mt

WIRING DIAGRAM N°3

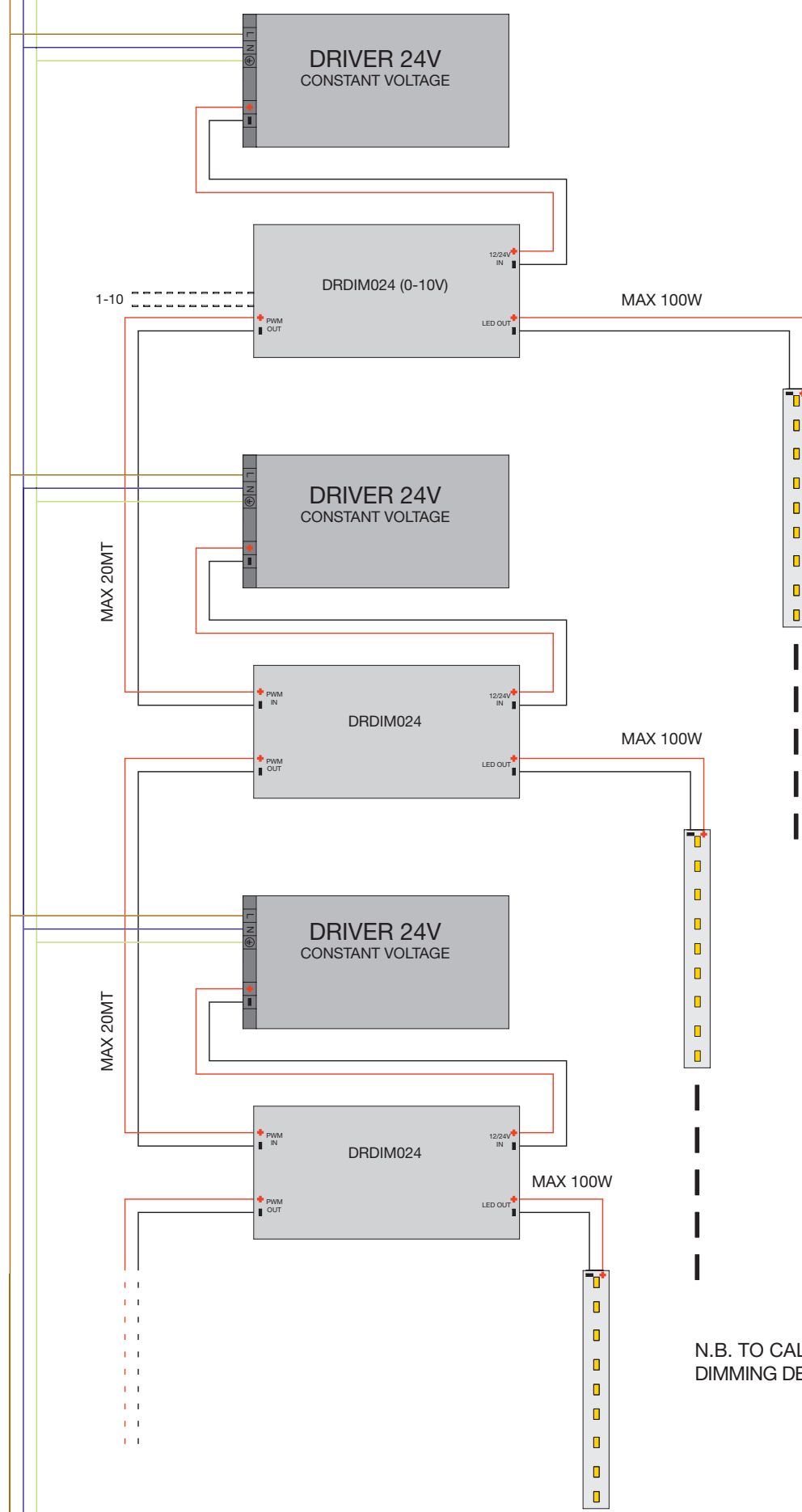


WIRING DIAGRAM N°4



TECHNICAL INFORMATION - LED CONTROL SYSTEM

WIRING DIAGRAM N°5



DRDIM024	
V in	24VDC
I out	4,1A(MAX) DC
W	100(24V)

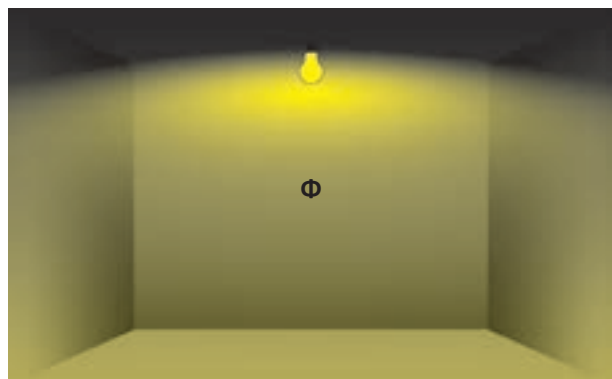
N.B. TO CALCULATE THE MAX DISTANCE BETWEEN DRIVERS,
DIMMING DEVICES AND LED ITEMS, SEE MATRIX 1 ON PAGE 632

LIGHTING BASICS

LUMINOUS FLUX Φ

Unit: Lumen (lm)

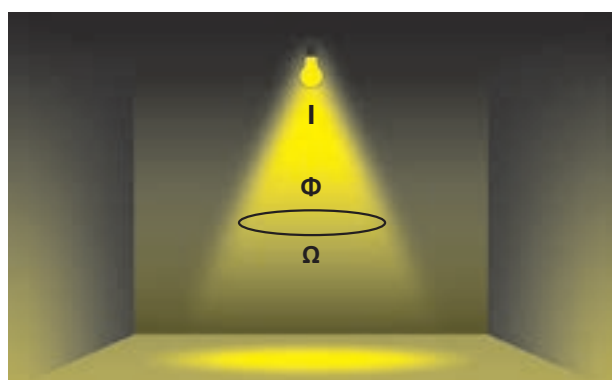
Luminous flux means the total power radiated by a light source, which is evaluated considering the spectral sensitivity of the eye. The luminous flux is a measurement very useful when comparing traditional lamps with LEDs.



LUMINOUS INTENSITY I

Unit: candela (cd)

A light source emits its luminous flux usually in different directions and at different intensities. The intensity of light radiated in a given direction is defined as light intensity.

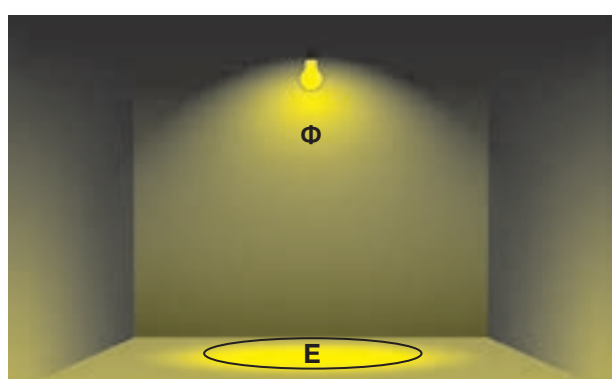


ILLUMINANCE E

Unit: Lux (lx)

Illuminance is the ratio of the luminous flux and the illuminated surface.

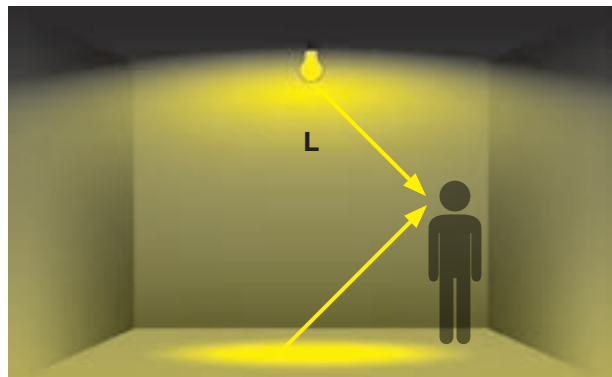
The illumination produced by a luminous flux of 1 lm that falls evenly on a surface of 1 square meter is equal to 1 lx.



LUMINANCE L

Unit: Candela per square meter [cd/m²]

The luminance L of a light source or an illuminated surface indicates how much luminous power will be detected by an eye looking at the surface from a particular angle of view.



LIGHTING BASICS

LUMINOUS EFFICACY

Unit: lumens per watt (lm/w)

Luminous efficacy indicates the efficiency of a lamp.

It is the ratio between the luminous flux in lumens produced and the applied power in watts.

COLOUR TEMPERATURE

Unit: Kelvin (K)

Colour temperature indicates a light's tonality: the higher the value, the colder the tone of the light

3000K - Warm White

4000K - Natural White

5500K - Cool White

COLOR RENDERING INDEX

Ra or Color Rendering Index (CRI)

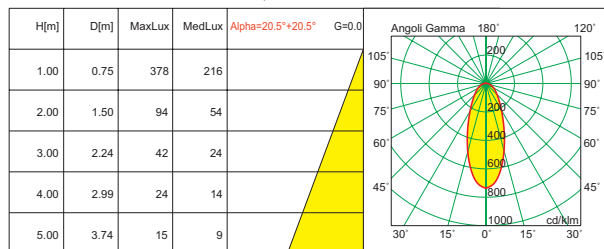
Ra is a quantitative measure of the ability of a light source to reproduce the colors of various objects faithfully in comparison with an ideal or natural light source.

The Ra maximum value 100 equals ideal color rendering.

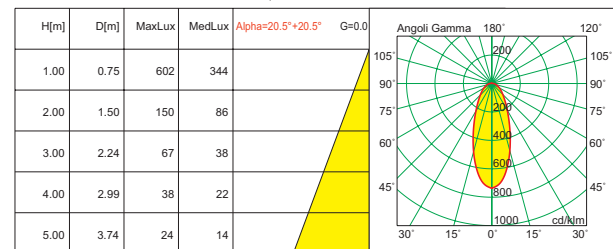
PHOTOMETRIC DATA

Eulumdat files available on request

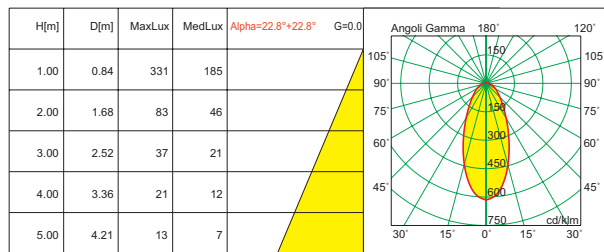
1 XM2 35W GU5,3 12V 36°



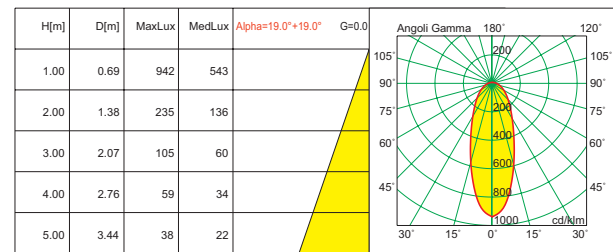
2 XM2 50W GU5,3 12V 36°



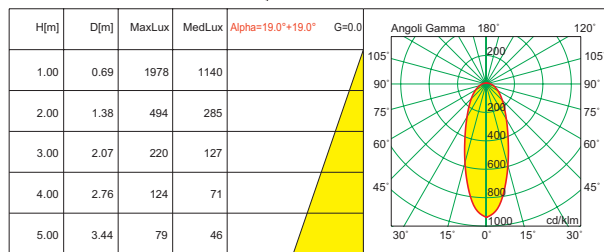
3 XM3 50W GU10 220-240V 35°



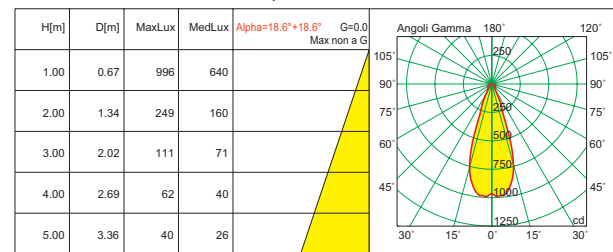
4 XM4.0 20W HI GX10 40°



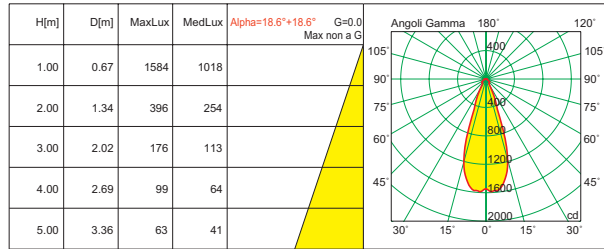
5 XM4.0 35W HI GX10 40°



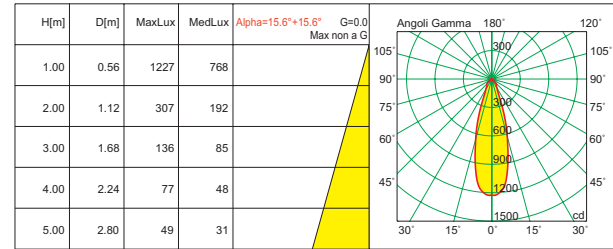
6 XM2 35W GU5,3 12V 36°



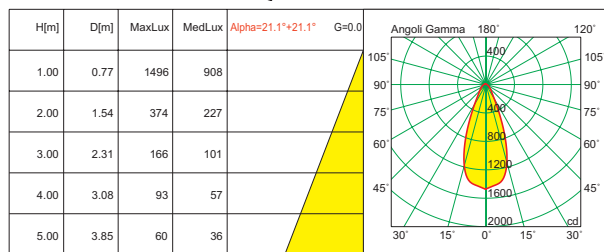
7 XM2 50W GU5,3 12V 36°



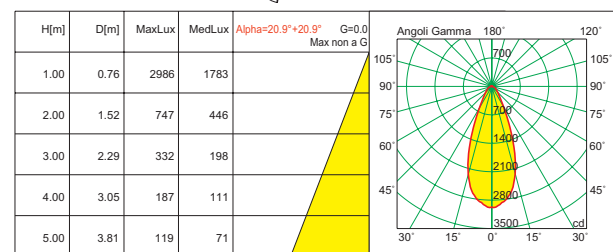
8 XM3 50W GU10 220-240V 35°



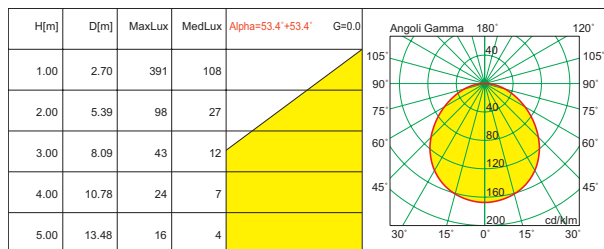
9 XM4.0 20W HI GX10 40°



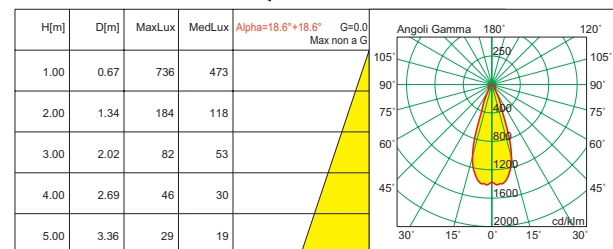
10 XM4.0 35W HI GX10 40°



11 1h emergency 1x32W GX24 q-3 220-240V



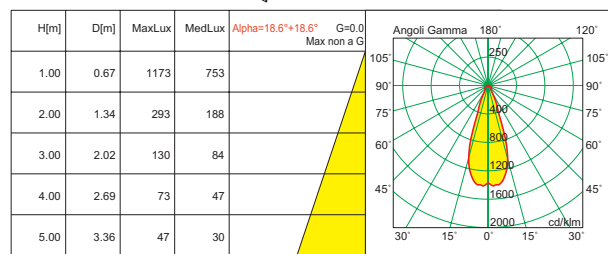
12 XM2 35W GU5,3 12V 36°



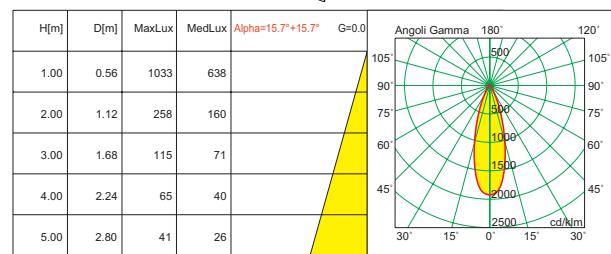
PHOTOMETRIC DATA

Eulumdat files available on request

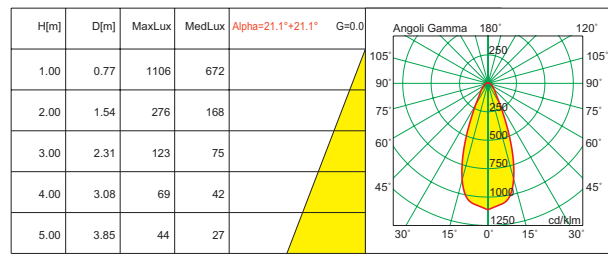
▲ [13] XM2 50W GU5,3 12V 36°



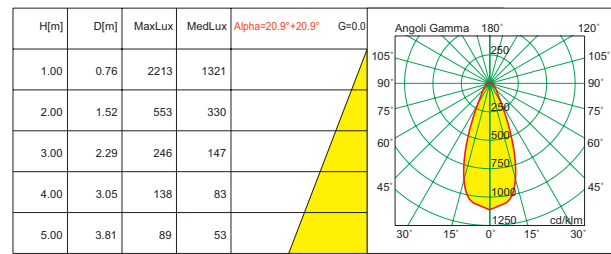
▲ [14] XM3 50W GU10 220-240V 35°



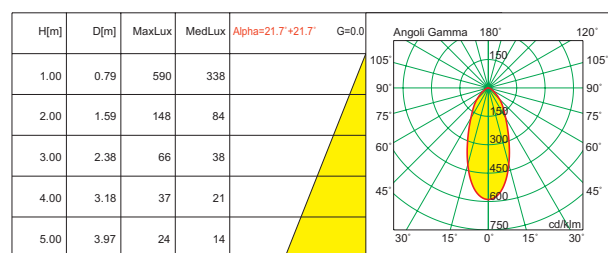
▲ [15] XM4.0 20W HI GX10 40°



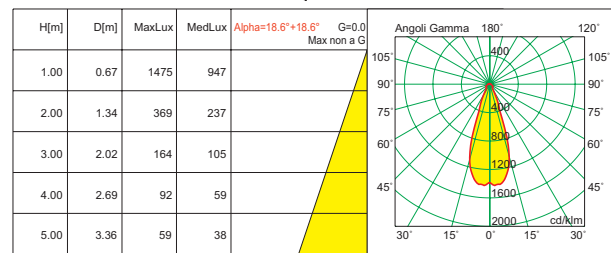
▲ [16] XM4.0 35W HI GX10 40°



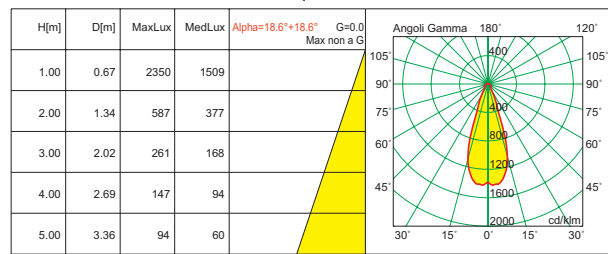
▲ [17] LED 5W 3000°K Ra80 350mA 40°



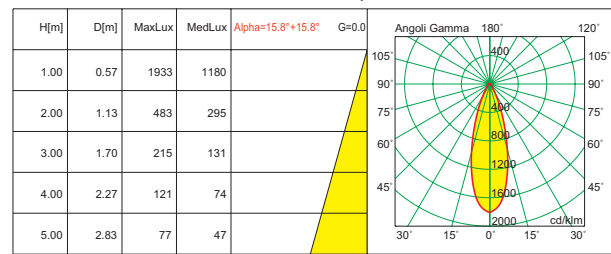
▲ [18] 2x (XM2) 35W GU5,3 12V 36°



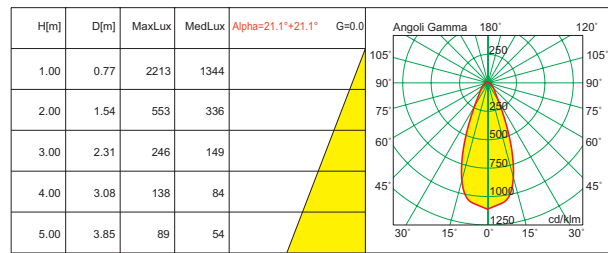
▲ [19] 2x (XM2) 50W GU5,3 12V 36°



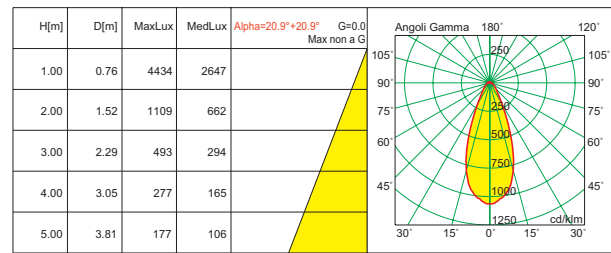
▲ [20] 2x (XM3) 50W GU10 220-240V 35°



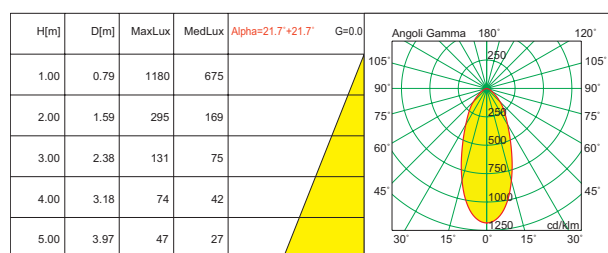
▲ [21] 2x (XM4.0) 20W HI GX10 40°



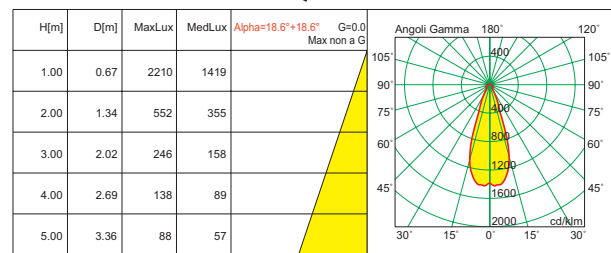
▲ [22] 2x (XM4.0) 35W HI GX10 40°



▲ [23] LED 5W 3000°K Ra80 350mA 40°



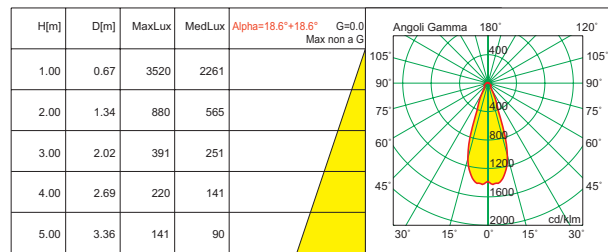
▲ [24] 3x (XM2) 35W GU5,3 12V 36°



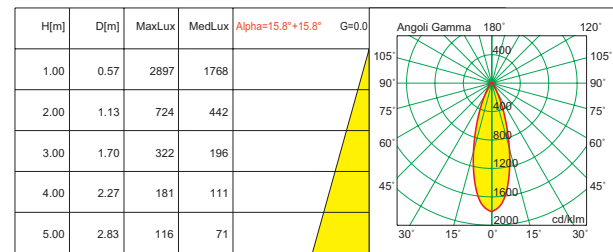
PHOTOMETRIC DATA

Eulumdat files available on request

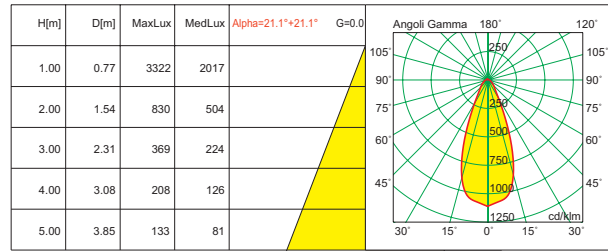
▲ 25 3x (XM2) 50W GU5,3 12V ☰ 36°



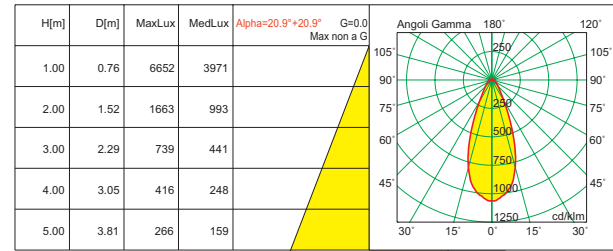
▲ 26 3x (XM3) 50W GU10 220-240V ☰ 35°



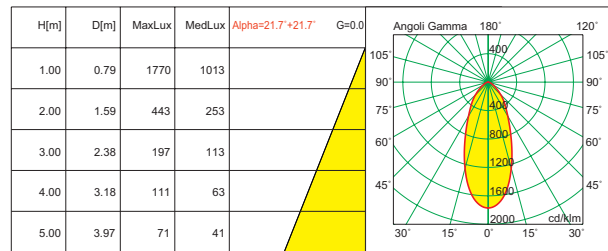
▲ 27 3x (XM4.0) 20W HI GX10 ☰ 40°



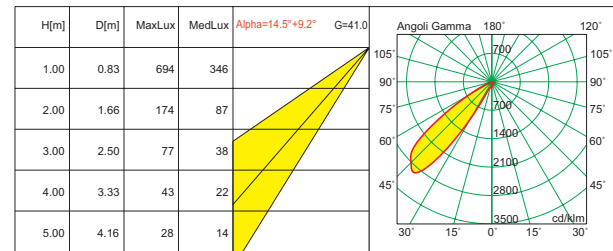
▲ 28 3x (XM4.0) 35W HI GX10 ☰ 40°



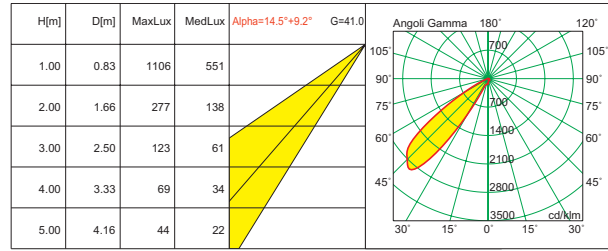
▲ 29 3x (XM5/350N) LED 5W 3000°K Ra80 350mA 40°



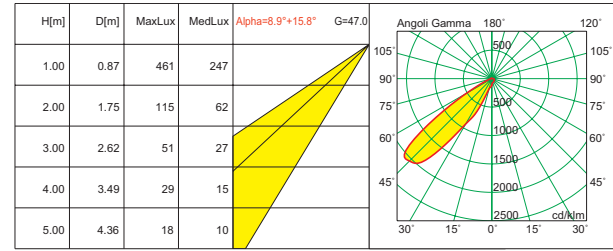
▲ 30 XM2 35W GU5,3 12V ☰ 36°



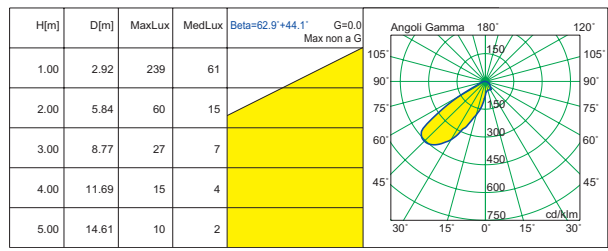
▲ 31 XM2 50W GU5,3 12V ☰ 36°



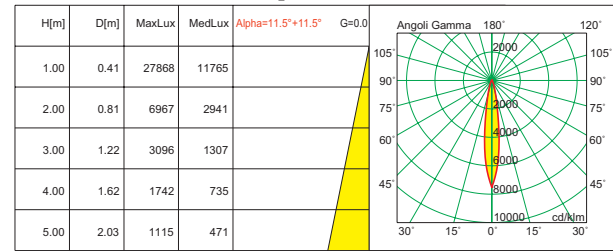
▲ 32 XM3 50W GU10 220-240V ☰ 35°



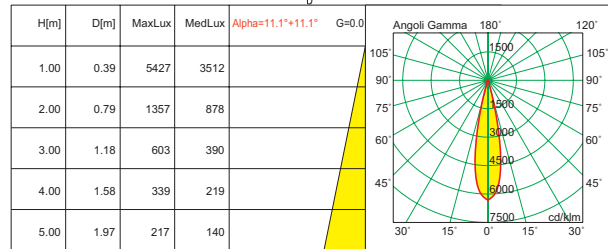
▲ 33 LED 5W 3000°K Ra80 350mA 40°



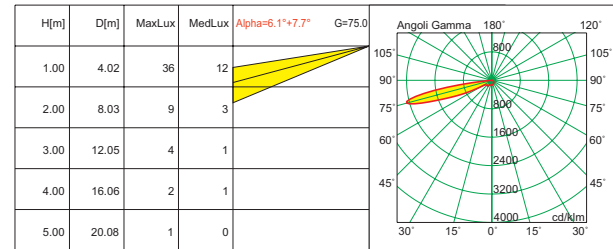
▲ 34 XM4.1L 70W HI GX10 ☰ 24°



▲ 35 XM2 75W G53 12V QR111 ☰ 24°



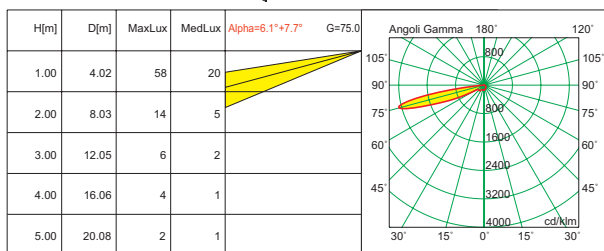
▲ 36 XM2 35W GU5,3 12V ☰ 36°



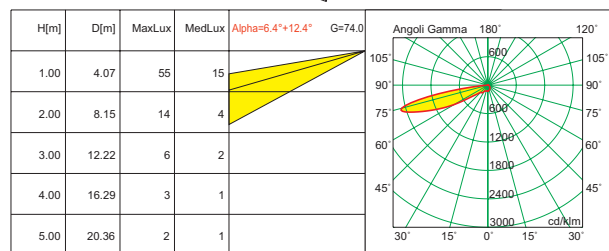
PHOTOMETRIC DATA

Eulumdat files available on request

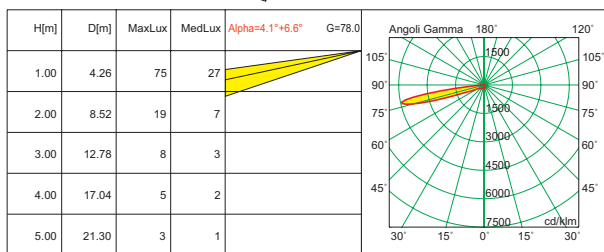
▲37 XM2 50W GU5,3 12V ☺ 36°



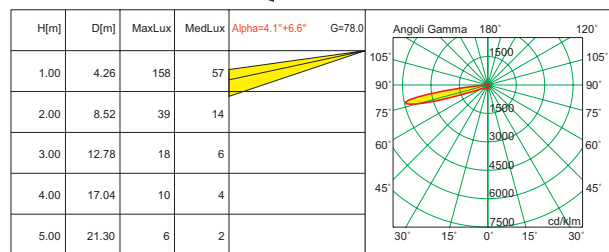
▲38 XM3 50W GU10 220-240V ☺ 35°



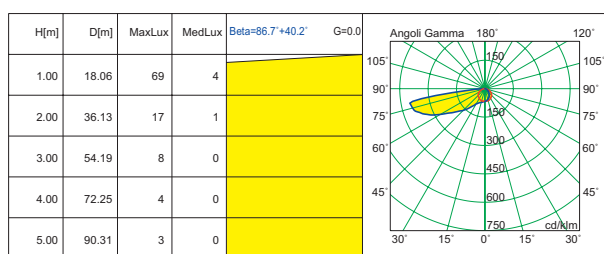
▲39 XM4.0 20W HI GX10 ☺ 40°



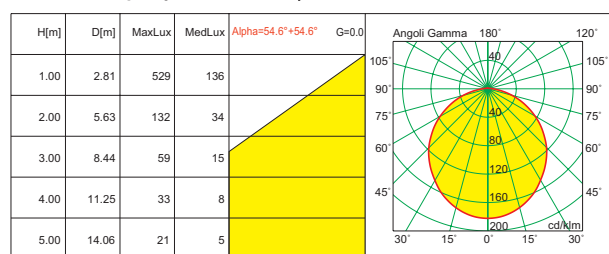
▲40 XM4.0 35W HI GX10 ☺ 40°



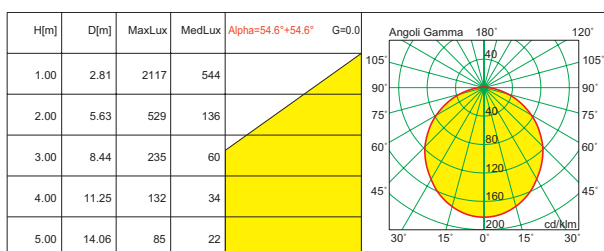
▲41 LED 5W 3000°K Ra80 350mA 40°



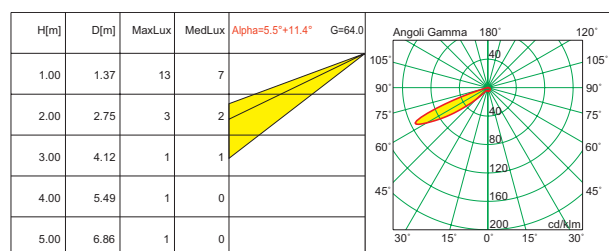
▲42 1h emergency 1x36W 2G11 ☺



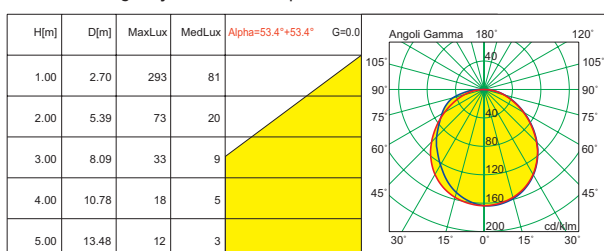
▲43 4x 36W 2G11 ☺



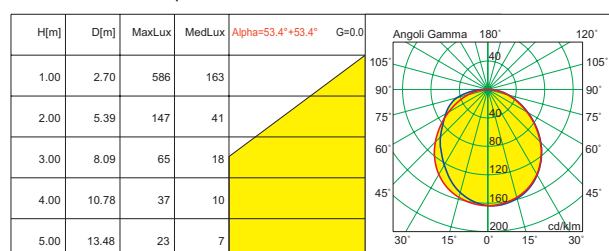
▲44 LED 3000°K 1,2W 350mA



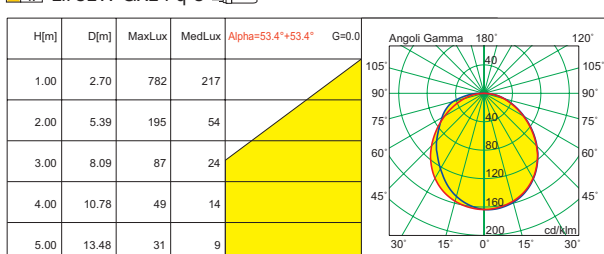
▲45 1h emergency 1x26W G24 q-3 ☺



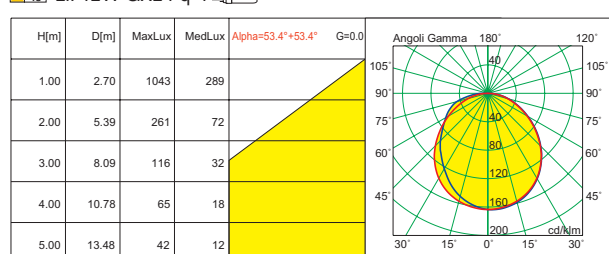
▲46 2x 26W G24 q-3 ☺



▲47 2x 32W GX24 q-3 ☺



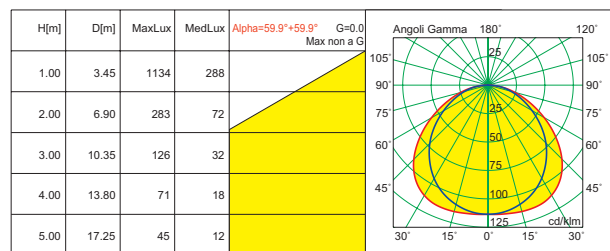
▲48 2x 42W GX24 q-4 ☺



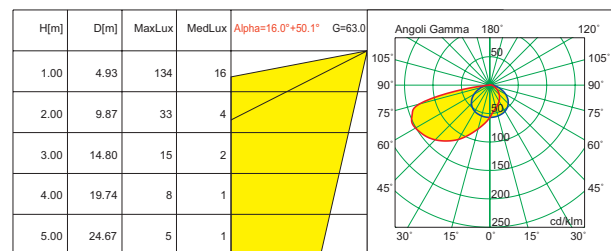
PHOTOMETRIC DATA

Eulumdat files available on request

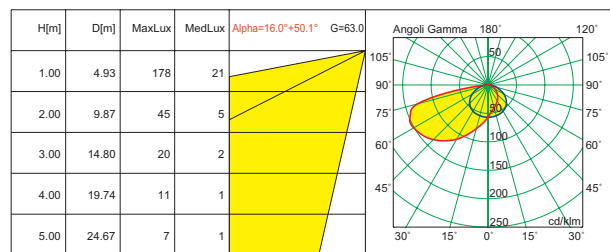
▲ 49 70W RX7s HCl/HQI



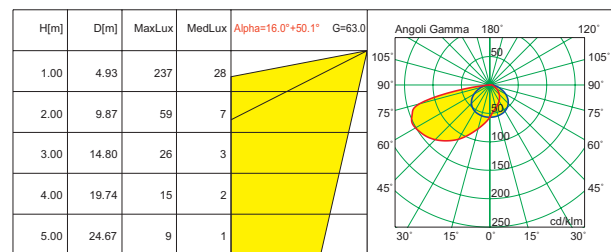
▲ 50 26W G24 q-3



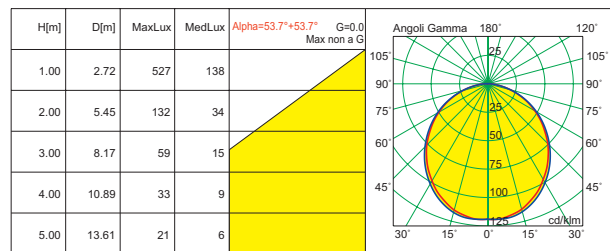
▲ 51 32W GX24 q-3



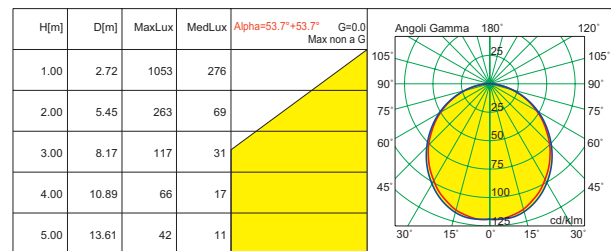
▲ 52 42W GX24 q-4



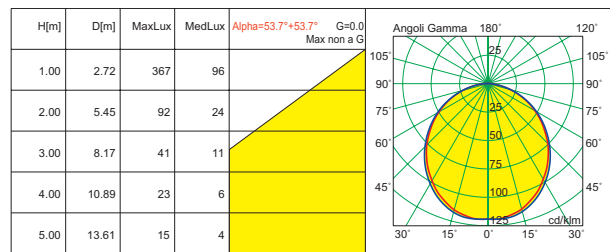
▲ 53 54W/830 HO54SLS T5



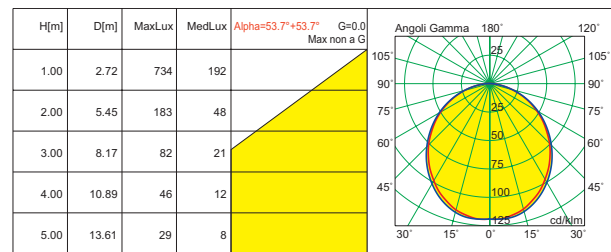
▲ 54 2x54W/830 HO54SLS T5



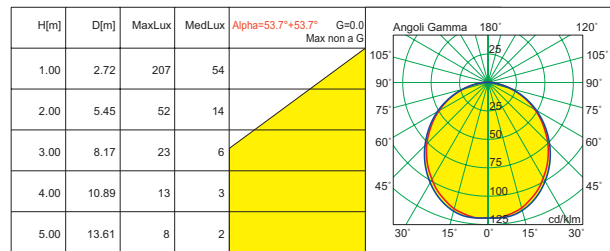
▲ 55 39W/830 HO54SLS T5



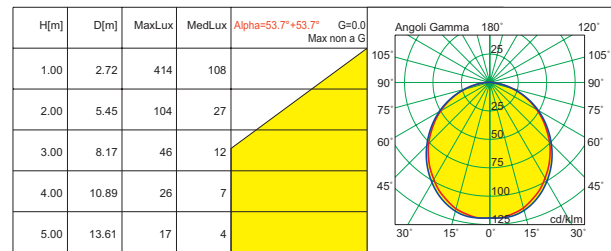
▲ 56 2x39W/830 HO54SLS T5



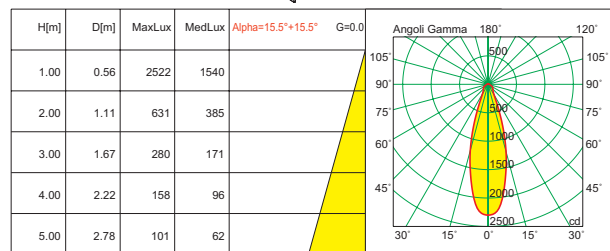
▲ 57 24W/830 HO54SLS T5



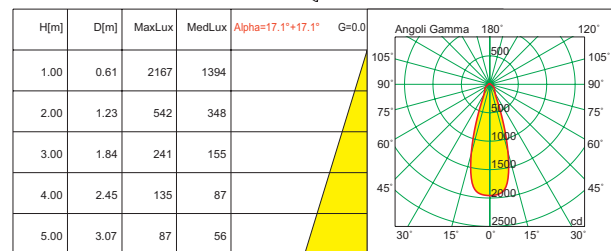
▲ 58 2x24W/830 HO54SLS T5



▲ 59 75W E26 HALOPAR 30



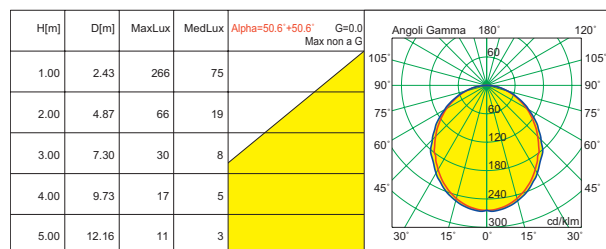
▲ 60 75W GU10 HALOPAR 20



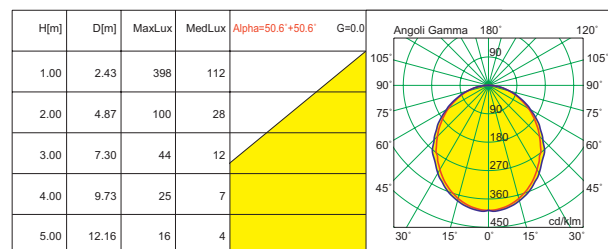
PHOTOMETRIC DATA

Eulumdat files available on request

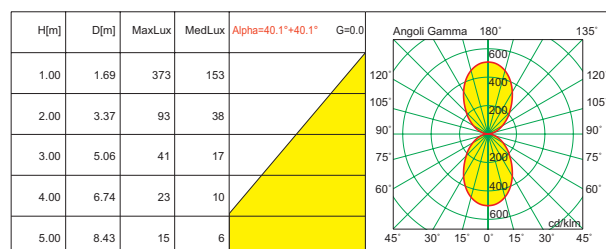
[61] LED 17W 3000°K Ra80 120V



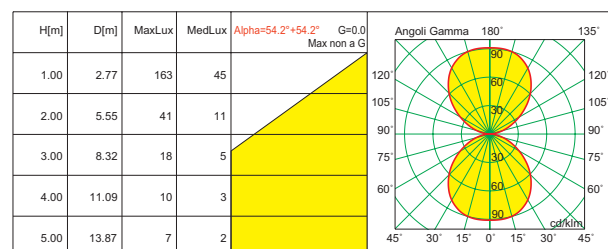
[62] LED 25,5W 3000°K Ra80 120V



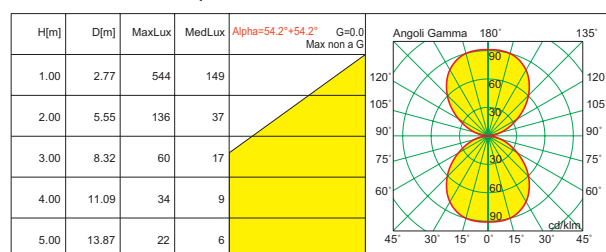
[63] 48W G9



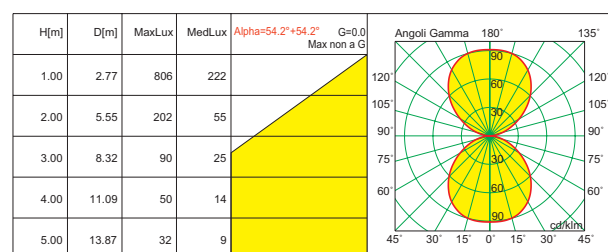
[64a] 26W/830 G24 q-3



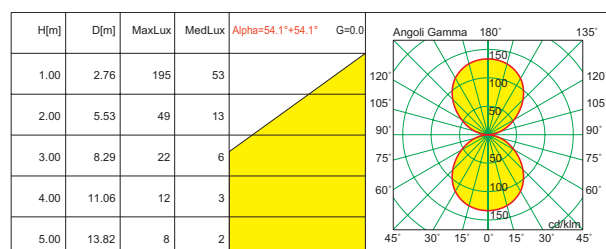
[64b] 80W/830 2G11



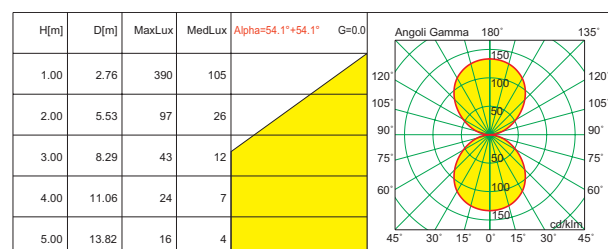
[64c] 2x 54W/830 T5



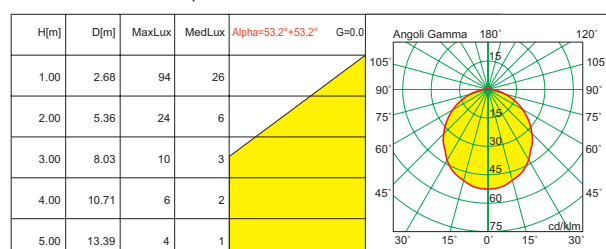
[65a] 80W R7s



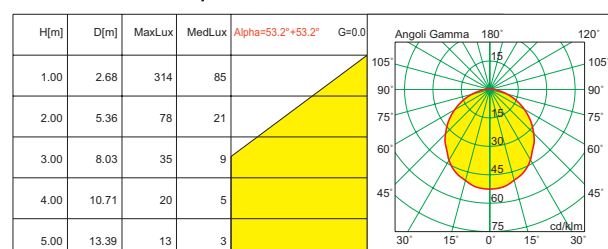
[65b] 2x 80W R7s



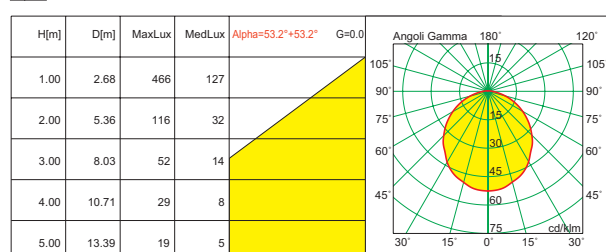
[66a] 26W/830 G24 q-3



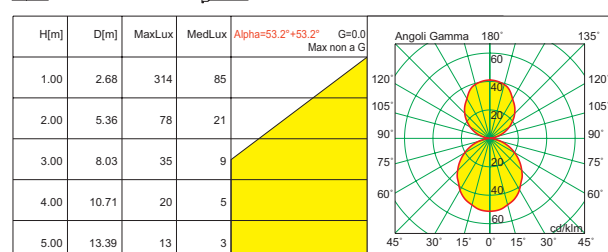
[66b] 80W/830 2G11



[66c] 2x 54W/830 T5



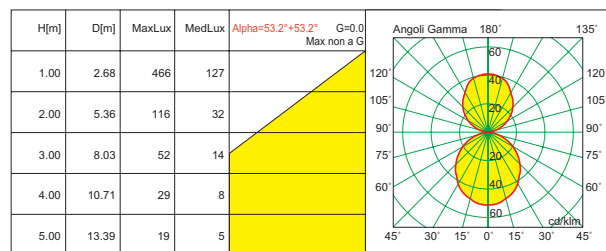
[67a] 80W/830 2G11



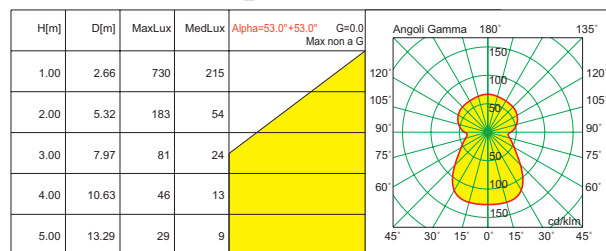
PHOTOMETRIC DATA

Eulumdat files available on request

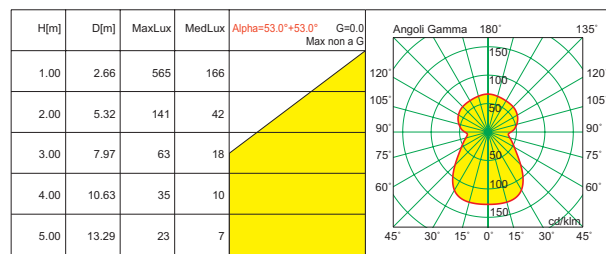
▲67b 2x 54W/830 T5



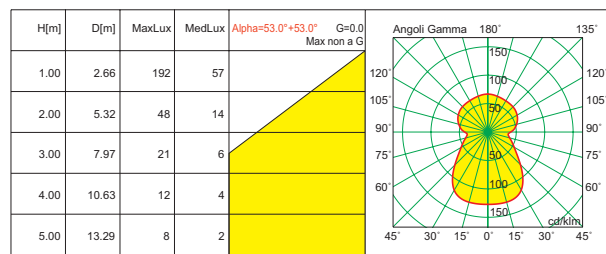
▲68a 3x 30W E26 FLUO



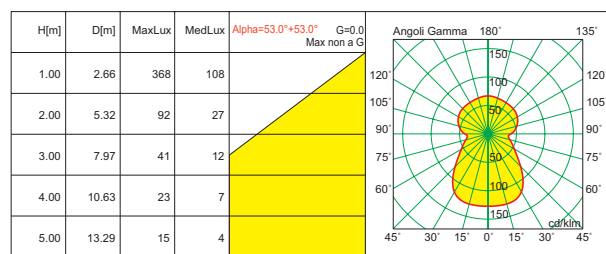
▲68b 3x 100W E26 HALO



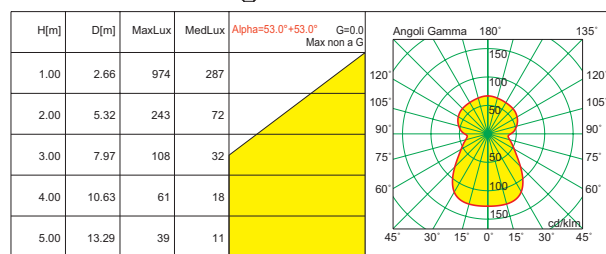
▲68c 23W E26 FLUO



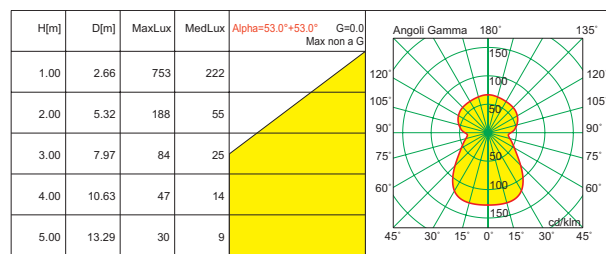
▲68d 150W E26 HALO



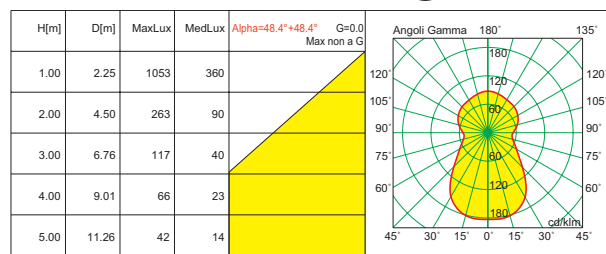
▲68e 4x 30W E26 FLUO



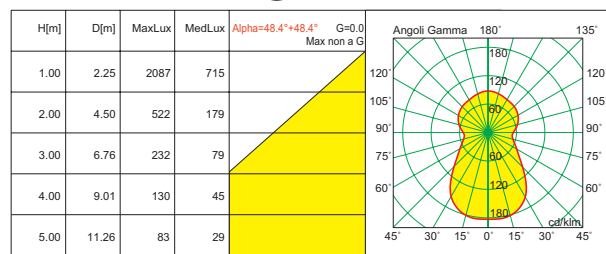
▲68f 3x 100W E26 HALO



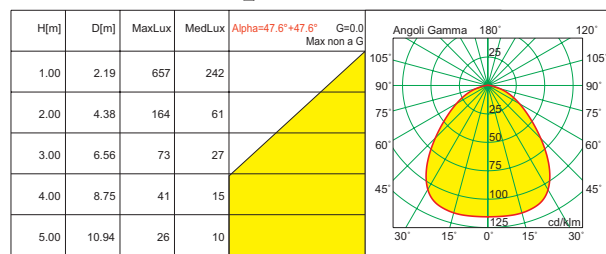
▲69a 70W/942 NDL E26 POWERBALL HCI



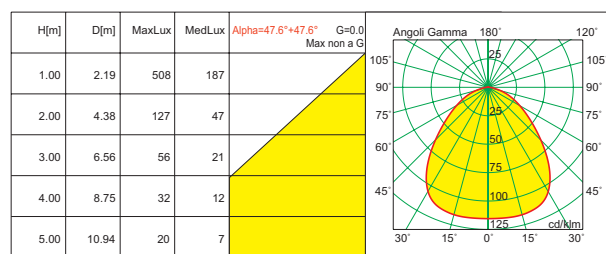
▲69b 150W/NDL E27 HQI



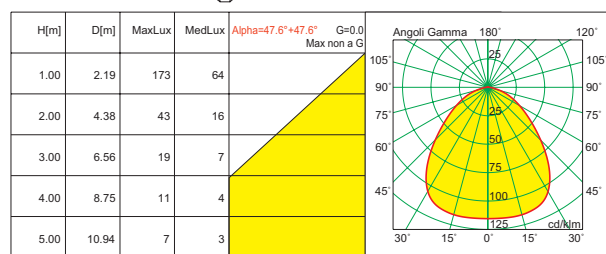
▲70a 3x 30W E26 FLUO



▲70b 3x 100W E26 HALO



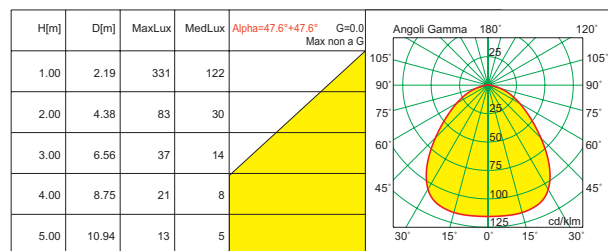
▲70c 23W E26 FLUO



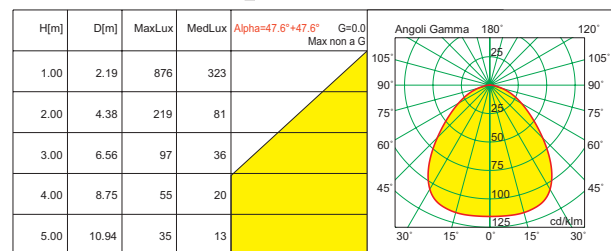
PHOTOMETRIC DATA

Eulumdat files available on request

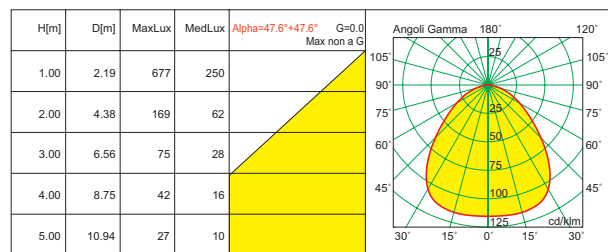
▲[70d] 150W E27 HALO



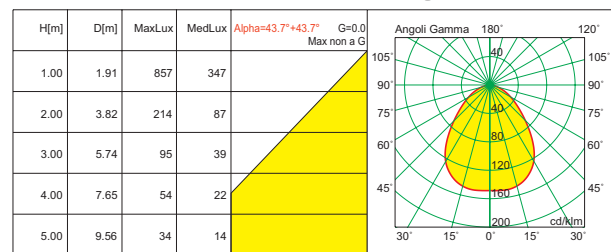
▲[70e] 4x 30W E22 FLUO



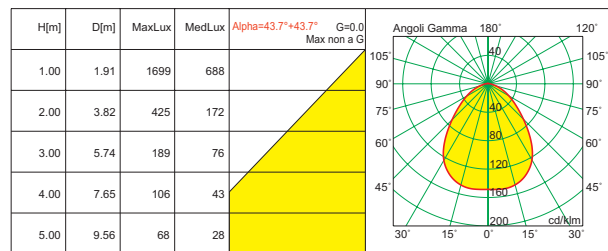
▲[70f] 4x 100W E26 HALO



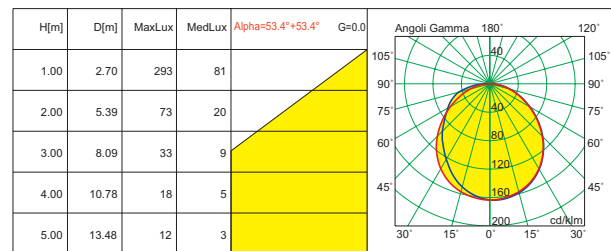
▲[71a] 70W/942 NDL E27 POWERBALL HCI



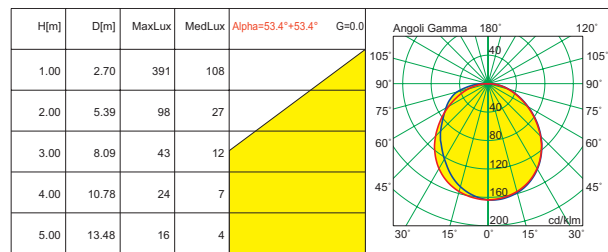
▲[71b] 150W/NDL E26 HQI



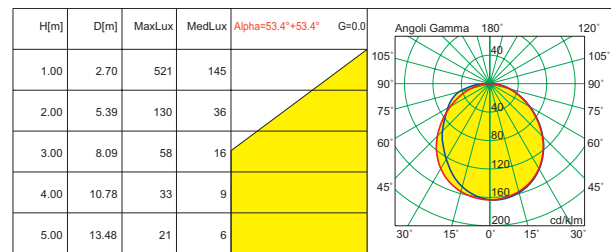
▲[72a] 26W/830 G24 q-3



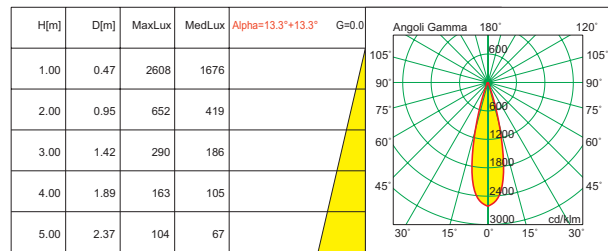
▲[72b] 32W/830 GX24 q-3



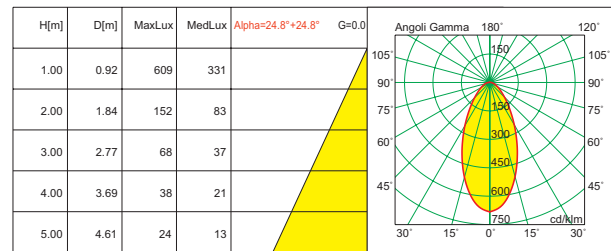
▲[72c] 42W/830 GX24 q-4



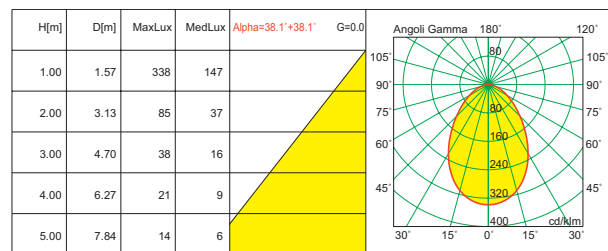
▲[73] AR111 7 LED 4000°K 12W120V 40° dimmable



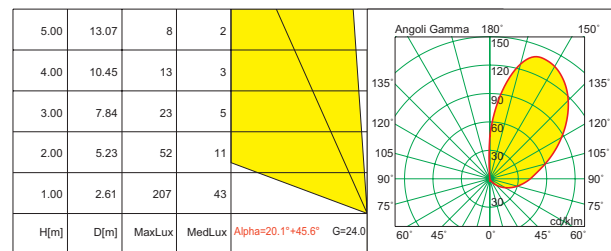
▲[74a] 75W GU10 HALOPAR 20



▲[74b] LED 13W 3000°K Ra80 120V



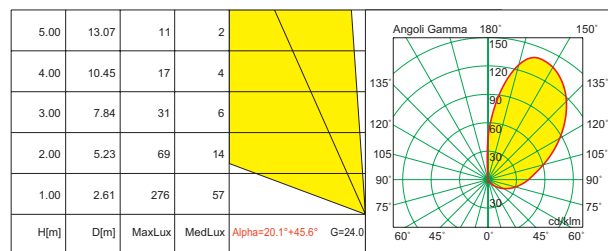
▲[75a] 26W/830 G24 q-3



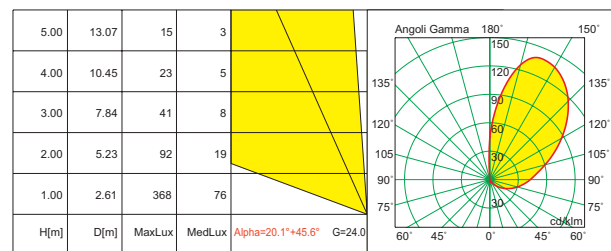
PHOTOMETRIC DATA

Eulumdat files available on request

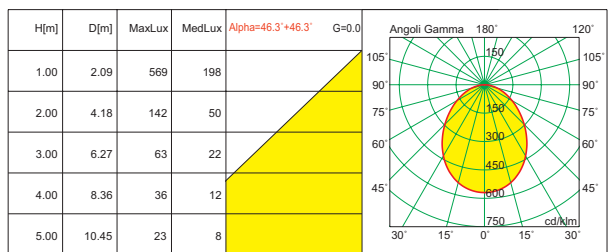
▲75b 32W/830 GX24 q-3



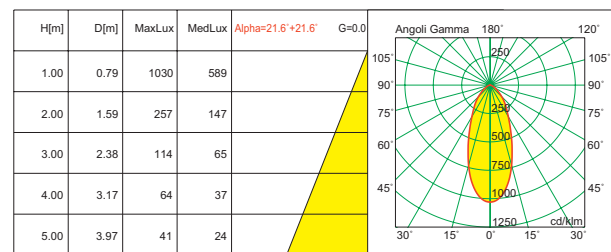
▲75c 42W/830 GX24 q-4



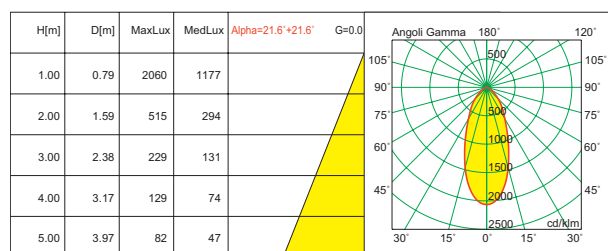
▲80 LED 18W 3000°K Ra80 120V



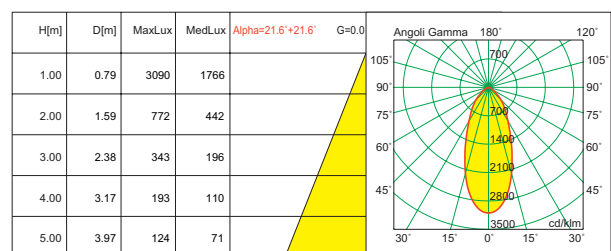
▲81 XM5/700N LED 10W 3000°K Ra80 700mA 40°



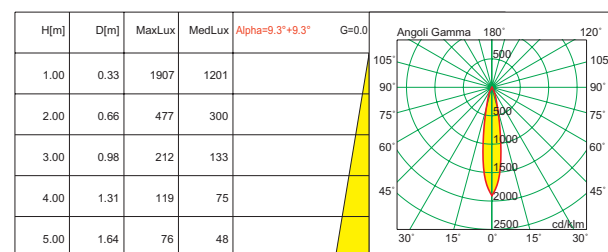
▲82 2x (XM5/700N) LED 10W 3000°K Ra80 700mA 40°



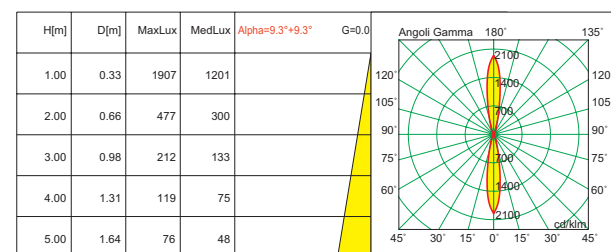
▲83 3x (XM5/700N) LED 10W 3000°K Ra80 700mA 40°



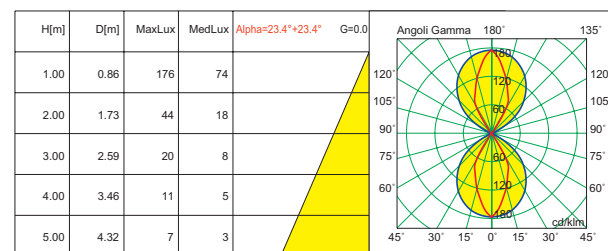
▲84 LED 3000K 1x7W 120V



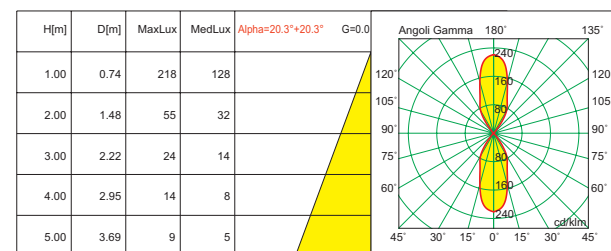
▲85 LED 3000K 2x7W 120V



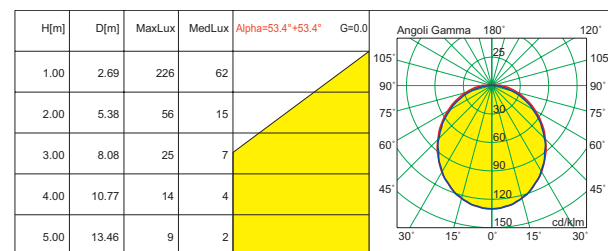
▲86 LED 3000K 2x3W 120V



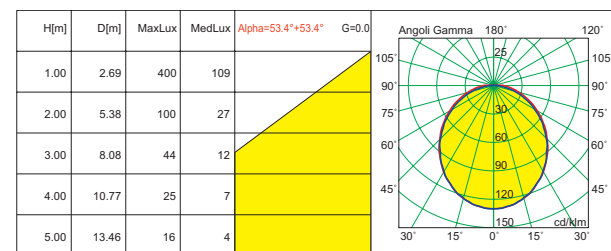
▲87 LED 3000K 2x4W 120V



▲98 24W/830 HO54SLS T5



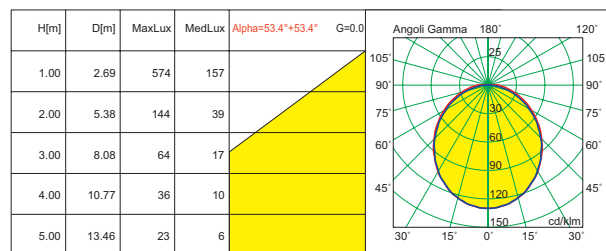
▲99 39W/830 HO54SLS T5



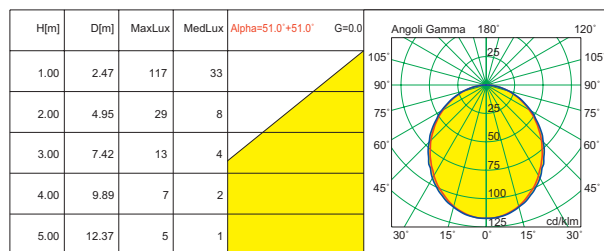
PHOTOMETRIC DATA

Eulumdat files available on request

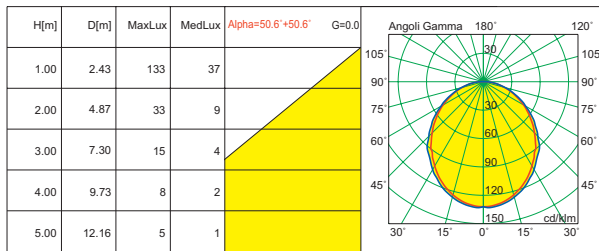
▲100 54W/830 HO54SLS T5



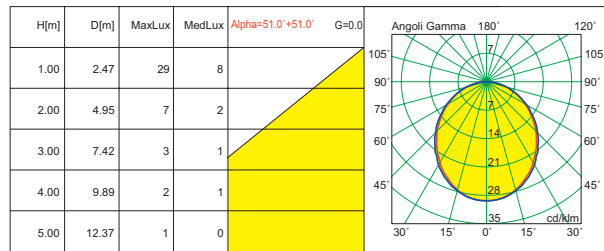
▲101 D8-6351 LED 8,5W 3000°K Ra80 24V



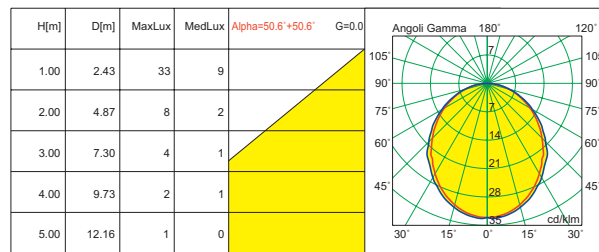
▲102 D8-6351 LED 8,5W 3000°K Ra80 24V + REFLECTOR



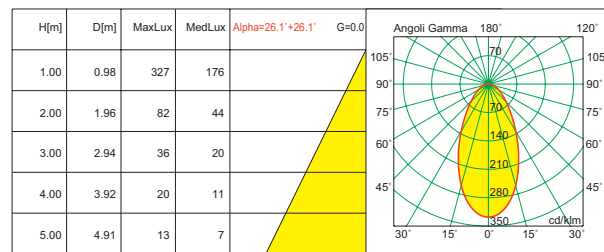
▲103 D8-6352 LED 2,1W 3000°K Ra80 24V



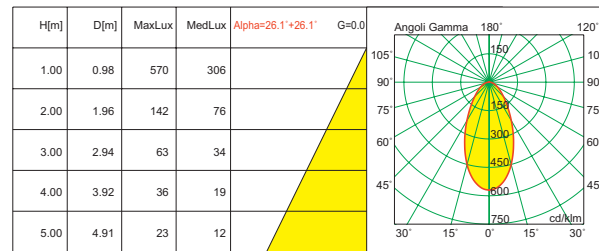
▲104 D8-6352 LED 2,1W 3000°K Ra80 24V + REFLECTOR



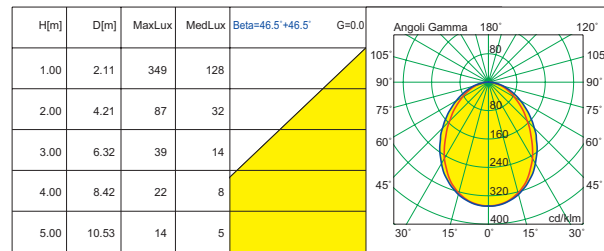
▲106 LED 5W 3000°K Ra80 350mA 40°



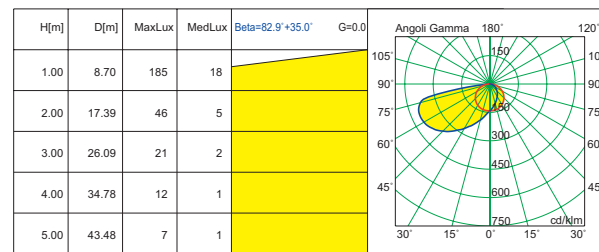
▲107 LED 10W 3000°K Ra80 700mA 40°



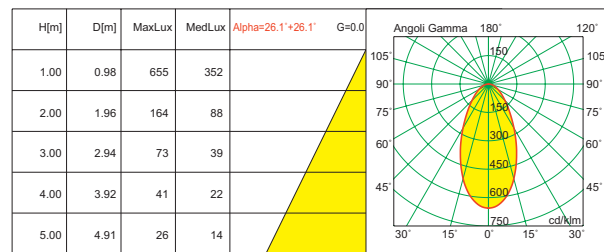
▲108 LED 11W 3000°K Ra80 120V



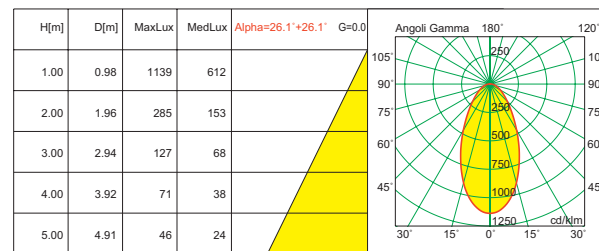
▲109 LED 11W 3000°K Ra80 120V



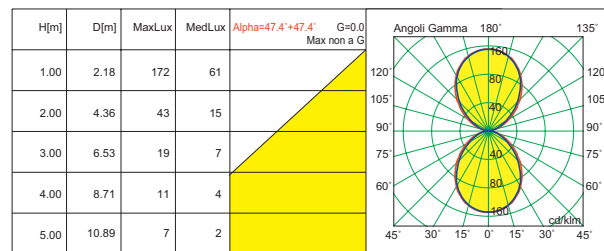
▲110 LED 5W 3000°K Ra80 350mA 40°



▲111 LED 10W 3000°K Ra80 700mA 40°



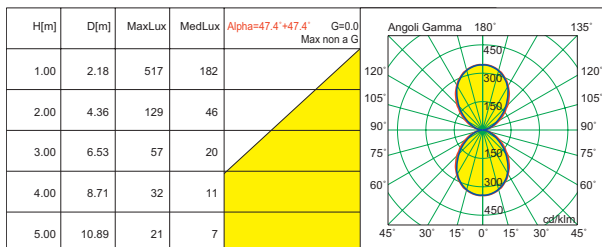
▲112 LED 11W 3000°K Ra80 120V



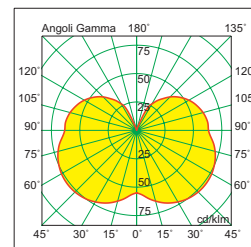
PHOTOMETRIC DATA

Eulumdat files available on request

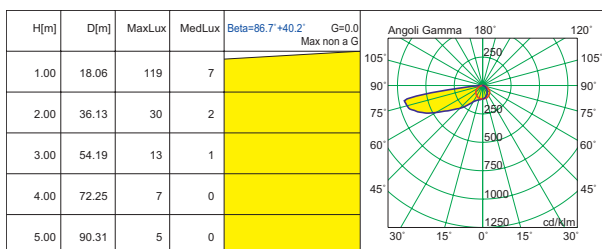
▲113 LED 24W 3000°K Ra80 120V



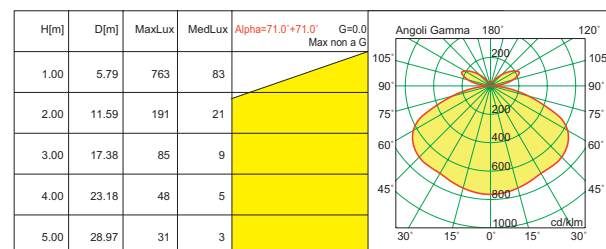
▲114 LED 11W 3000°K Ra80 120V



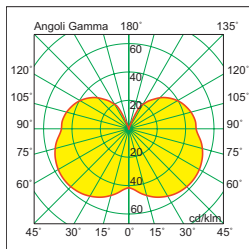
▲115 LED 10W 3000°K Ra80 700mA 40°



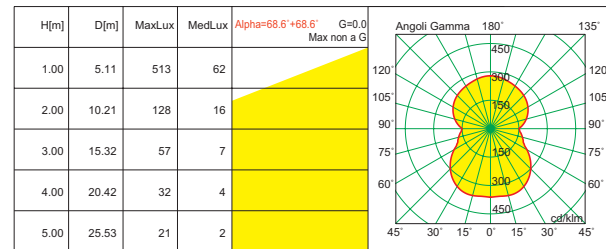
▲116 LED 78W 3000°K Ra80 120V



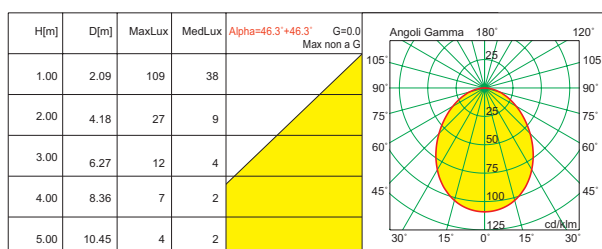
▲117 LED 8W 3000°K Ra80 220-240V



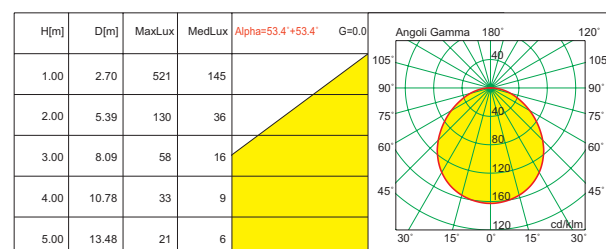
▲118 LED 44W 3000°K Ra80 120V



▲119 LED 18W 3000°K Ra80 120V EMERG/BILEVEL



▲120 1h EMERGENCY 1x42W GX24 q4 120V



LIGHT BULBS

LIGHT BULBS

		SYMBOL	W		lm	cd		E	
HALOGEN	ECO		53	E26	840		C		
	ECO		70	E26	1200		C		
	ECO		105	E26	1900		C		
	ECO		70	E26	1180		C		
	ECO		100	E26	1800		C		
	ECO		150	E26	2870		C		
	ECO		205	E26	4200		C		
	ECO		60	E12	820		D		
	ECO		150	B15d	2870		C		
	ECO		205	B15d	4200		C		
	ECO		48	RSC-T3Q	800		C		
	ECO		80	RSC-T3Q	1450		C		
	ECO		120	RSC-T3Q	2300		C		
	ECO		80	RSC-T3Q	1380		C		
	ECO		120	RSC-T3Q	2440		C		
	ECO		160	RSC-T3Q	3300		C		
	ECO		33	G9	460		C		
	ECO		48	G9	740		C		
	ECO		60	G9	980		C		
	ECO		50	GU10		950			50°
			75	GU10		1900			30°
			75	E27		2400			30°
	ECO		35	GU5.3		2200			36°
	ECO		50	GU5.3		2850			36°
			50	G53		1400			40°
			75	G53		2000			40°
			100	G53		2800			40°
INCANDESCENT			100	E27	1100				
HID			20	GX10	1000	1500			40°
			35	GX10	2200	3000			40°
			70	GX10		7000			45°
			70	RX7s	6800				
			70	E26	6700				
			150	E26	13700				

LIGHT BULBS

		SYMBOL	W		lm	cd		E	
COMPACT FLUORESCENT	NANO		9	G9	480		A		
	MICRO TWIST		14	E26	860		A		
	MICRO TWIST		18	E26	1200		A		
	MICRO TWIST		23	E26	1600		A		
	SUPERSTAR		18	E26	1140		A		
	SUPERSTAR		22	E26	1440		A		
	SUPERSTAR		30	E26	1940		A		
	MINI GLOBE		15	E26	850		A		
	MINI GLOBE		20	E26	1160		A		
			18	G24q-2	1200		B		
			26	G24q-3	1800		B		
			32	GX24q-3	2400		B		
			42	GX24q-4	3200		B		
			18	2G11	1200		B		
			24	2G11	1800		B		
			36	2G11	2900		A		
			55	2G11	4800		A		
			80	2G11	6500		B		
			22	2GX13	1900		A		
			40	2GX13	3400		A		
			55	2GX13	4200		B		
			18	2G10	1100		B		
			24	2G10	1700		B		
			36	2G10	2800		B		
LINEAR FLUORESCENT			14	T5	1350		A		
			21	T5	2100		A		
			28	T5	2900		A		
			35	T5	3650		A		
			24	T5	2000		A		
			39	T5	3500		A		
			49	T5	4900		A		
			54	T5	5000		A		
			80	T5	7000		A		
	SLS		14	T5	1350		A		
	SLS		21	T5	2100		A		
	SLS		28	T5	2900		A		
	SLS		24	T5	1750		A		
	SLS		39	T5	3100		A		
	SLS		54	T5	4450		A		

MARKS



Approved by CSA for CANADIAN & US Safety Standard.



Luminaire in which protection against electrical shocks is not just based on the basic insulation but also on additional safety precautions consisting of double reinforced insulation without conductive parts to a safety conductor (earth).

IP..

Protection Index

The protection rating of the lighting appliances is shown by the letters "IP" followed by two characteristic digits

- the first of these two digits indicates the degree of protection that the appliances offer against the entry of solid foreign objects
- the second one indicates the protection against the entry of water

MARKS



Lamp protected against explosion.

RoHS RoHS - DIRECTIVE 2002/95/CE (Restriction of the use of certain Hazardous Substances in electrical and electronic equipment). The European Directive restricts the use of some dangerous substances: lead, mercury, cadmium, hexavalent chromium, polybrominated biphenyls (PBB) or polybrominated diphenyl ethers (PBDE). From 1st July 2006 such substances shall not be used anymore in electrical and electronic equipment apart from exceptions on specific applications.

SELV Safety Extra Low Voltage

1...10 V Analogic dimmer with a direct voltage signal



Phase cutting dimmer leading edge, trailing edge (TRIAC)



Digital dimmer with DALI interface



Dimmer for DALI protocol or push button application



Dimmer with push button NO



Independent driver can be mounted separately outside a luminaire

MARKS



PANZERI CARLO SRL JOINS CONSORZIO ECOLIGHT – MILANO ITALY

WEEE - DIRECTIVE 2002/96/CE, 2003/108/CE (WASTE ELECTRICAL AND ELECTRONIC EQUIPMENT).

The European Directive is applicable throughout the European Union and determines the measures in order to prevent the production of waste electrical and electronic equipment; to promote the re-use, the recycle and other forms of reutilization of these kind of waste; to restrict the risks of impact to the environment coming from treatment and disposal of these equipments; to harmonize national measures of managing waste electrical and electronic equipment.

Equipment marked with proper symbol of crossed container may not be disposed of with household rubbish.

To return the used device, the return and collection systems available in every single Country must be used.



Riconoscimento attribuito per oltre 50 anni di attività
Recognition given for over 50 years of continuous activity



While maintaining the basic characteristics of the product, the Company reserves the right to make modifications at any time with the sole aim of improvement. The colours illustrated in the catalogue are intended only as examples.



PANZERI CARLO S.R.L.
Via Padania, 8
20853 Biassono - Monza e Brianza - Italy
T +39 039 2497483 • F +39 039 2497396
panzeri@panzeri.it • export@panzeri.it
www.panzeri.it

Follow us on: [panzeri srl](#)



ZANEEN GROUP INC.
30 Tyco Drive, Toronto, Ontario M6B 1V9
Canada
T +1.416.247.9221 • F +1.416.247.9319
zaneen@zaneen.com
1.800.388.3382
www.zaneen.com

© Panzeri Carlo S.r.l.

AD:
Piero Simonetto **INTOTHESIGN**

Prepress:
INTOTHESIGN
DITRE Gruppo Poligrafico

Photo:
INTOTHESIGN
QUASAR
Domenico Scolastri - Camera di Commercio Monza e Brianza

Print:
TipografiaAsolana

Finished printing:
July 2013

È VIETATA LA RIPRODUZIONE
ANCHE PARZIALE DI QUESTO CATALOGO.
IT IS FORBIDDEN TO REPRODUCE
ANY PART OF THIS CATALOGUE.