RUUD LIGHTING DIRECT

9201 Washington Avenue Racine, WI 53406-3772

CUSTOMER NUMBER SOURCE CODE

CHANGE SERVICE REQUESTED

PRESORTED STANDARD US POSTAGE PAID BOLINGBROOK, IL PERMIT #1550

Fax this page marked with any changes, corrections, or deletions to (800) 236-7500, attention Marketing Department.

MAILING LIST CORRECTIONS:

THANK YOU!

©2012 RUUD LIGHTING INC.

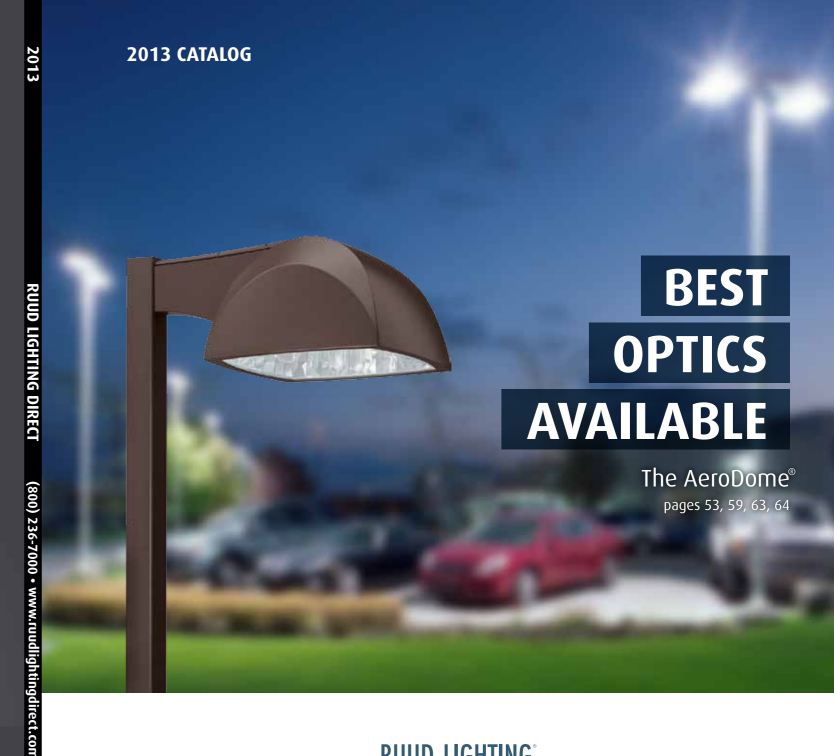
Ready Whenever You Are



Product features, specification sheets, IES files – our website has the information you need whenever you want it.

Find what you're looking for and get on your way fast.

ruudlightingdirect.com





Security • High & Low Bay • Flood & Area
Poles & Tenons • Canopy & Parking Structure
Exit & Emergency • Indirect • Replacement Lamps

(800) 236-7000 • M-F, 7 AM – 5 PM (CT) • www.ruudlightingdirect.com

COLORFAST DELTAGUARD®

Our Exclusive Finishing System



Quality products deserve a quality finish with the only 7-year warranty in the industry. Our Colorfast DeltaGuard finish limited warranty provides that the finish will be free from material cracking, peeling, excessive fading or corrosion defects under normal use and service for seven years.





OUR 16-STEP TOTAL FINISHING SYSTEM INCLUDES:

- Meticulous cleaning that removes all surface contaminants
- Pretreatment that chemically etches the metal surface for superior paint adhesion
- Electro-deposited epoxy primer that provides unmatched corrosion resistance
- Baked-on ultra-durable topcoat that offers superior protection against UV radiation
- Computerized control and quality assurance system
- ISO 9001-2000 Quality Standard registration
- Use of environmentally safe materials throughout the finishing process

COLORFAST DELTAGUARD TOPCOAT

The baked-on, ultra-durable powder topcoat is key to a durable and colorfast finish.

The DeltaGuard process offers unmatched performance in durability and color retention and delivers:

- » Ultraviolet light resistance
- » Corrosion resistance
- » Hard surfacing
- » Chemical resistance
- » Superior adhesion
- » Excellent color retention

DELTAGUARD MAKES THE DIFFERENCE!



The same 3-mil thickness of powder was applied to each of these two pole section samples. Each was scored and exposed to a salt-fog test for 2,500 hours.

AVAILABLE FINISHES









AVVA 64 CA-1 70 CF 44 CL 83 CSF-22 68 DB-12 67, 68 66 68 DB-22 68 DB-9 66 DL-12 68 DL-16 68 DL-L 67

97

69

52

58 69

69

53 59

63

6

14

12

11

17 90

90

91 91 91

17 89

AVE

AVH3

AVH4

AVU

AVV3

AVV5

E1

E3

E5

E8

EFBP2-D13

EM11/22

EM50/100

89	L5-15
89	L6-15
42	L7-15
17, 68, 87	L8-20
66	LAC
17, 68, 87	LACU
68, 87	LCF
66	LFS
67_	LPF-1
17	LPF-1
17	LPM
67, 68	LPN
66	LPR
68	LS-12
68	LS-16
66	LS-22
3	LS-L
4	MAC
19, 20, 22	MACI
16	MAVI
16	MAVI
16	MCF
17	MCL
24, 25	MFS
33	MGW
33	MGW
33	MNB
26	MNB
27	MNH
28	MPM
29	MPN
31	MPR
30	MRC
32	MW
32	MW0
32	NS
	89 42 17, 68, 87 66 17, 68, 87 68, 87 66 67 17 17 67, 68 66 68 68 68 68 61 17, 20, 22 16 16 16 17 24, 25 33 33 33 26 27 28 29 31 30 32 32

PAGE #	PRODUCT	PAGE #
32	NSC	38
32	NSF	37
32	NSW	39
32	PA	78
57	PARV	77
98	PB	78
45	PC	66, 67, 68
43	PD	79
87	PD-10BZ	87
87	PD-20BZ	87
47	PGM-1	66, 67, 71
49	PH	32
51	PM	46, 71
17, 68	PN	48
17, 68	PR	50
68	PS	75
67	PSRV	77
56	PT	70, 79
97	PW	70
52	PWY-1	71
58	QV	62, 85
44	RC	84
83	REC	74
42	SB-16	17, 87
3	SBL-12	68
4	SBL-16	68
66, 70	SBL-22	68
66, 70	SBL-AV	69
66, 71	SBL-AVV20	69
46	SBL-AVV25	69
48	SBL-AVVA25	69
50	SBL-L	67
84	SC-5	32
41	SC-5C	32
5	SE1	7
40	SE3	10

PRODUCT	PAGE #
SE4	15
SE5	13
SE7	86
SS	8
TPS-1	17, 67, 87
U-MK	95
U	94
VFT	60
VPR	54
W	41
W0	5
WAC	61
WACU	99
WG-A	33
WG-A/OC	33
WG-AP	33
WG-AP/OC	33
WG-AR	33
WG-AR/OC	33
WM	71
WM-GW	17
WPR	55
WWS-12	17
WWS-16	17

THE FOLLOWING NAMES ARE REGISTERED TRADEMARKS OF RUUD LIGHTING, INC.:

AeroDome	EZ Wall Pack
Aviator	Ruud
Colorfast	Ruud Lighting
DeltaGuard	
Crown-Weld	Quick Ship is a
EZ Bay	trademark of
EZ Bay Plus	Ruud Lighting.

RUUD LIGHTING IS ISO 9001 REGISTERED

ALPHABETICAL PRODUCT INDEX



ISO 9001 is the internationally recognized standard for the quality

management of businesses. It applies to the processes for the products we supply and prescribes the systematic control of activities to ensure your quality needs are met.

ENVIRONMENTAL

Fluorescent and HID lamps contain mercury. Dispose of these lamps according to local, state or federal laws. For further information on local, state or other requirements for disposal of mercury-containing lamps, see www.lamprecycle.org.



(800) 236-7000 • M-F, 7 AM – 5 PM (CT) • www.ruudlightingdirect.com

TABLE OF CONTENTS

WARRANTY INFORMATION

SECURITY Full Cutoff Wall Pack • Glass Refractor Wall Pack • Glass-Lensed Wall Pack • Translucent Lens Security Light • Wide Throw Security Light Deep Shield Security Light • Up/Down Security Light • Forward Throw Security Light • Round Bollard	
HIGH & LOW BAY Linear Fluorescent High Bay • Slim Economy Fluorescent High Bay Aluminum High Bay • Prismatic High Bay • Compact, Medium and Jumbo Low Bay	
FLOOD & AREA Economy Flood • Compact Economy Flood • Sign Uplight • Standard Floodlight • Forward Throw Floodlight • Spotlight • Narrow Spotlight Wide Throw Area Light • Forward Throw Area Light • Wedge Area Light • Vertical-Lamp Area Light • Aviator Area Light • AeroDome Area Light	
POLES & TENONS Premium Straight Square Steel Poles • Round Tapered Steel & Aluminum Poles Square Internal Mount Tenons • Round External Mount Tenons • Pole & Fixture EPA Information	
CANOPY & PARKING STRUCTURE Canopy Light · Recessed Canopy Light · Vertical-Lamp Parking Structure · Up/Down Parking Structure 82-87	
EXIT & EMERGENCY Plastic LED Exit Sign • Edge Lit LED Exit Sign • Emergency Light & LED Ext Sign • Emergency Light Low Profile Emergency Light • Wet Listed Emergency Light • 50/100-watt Emergency Light • Remote Heads	
INDIRECT Indirect Linear Fluorescent • HID Forward Throw Indirect Light 42-99	
REPLACEMENT LAMPS Linear Fluorescent · Compact Fluorescent · Quartz Halogen Probe Start Metal Halide · Pulse Start Metal Halide · High Pressure Sodium	

104



			DESCRIPTION	AVAILABLE WATTAGES AND LAMP TYPES	DISTRIBUTION PATTERN	PAGE NUMBER
		GWC SERIES	Full Cutoff Wall Pack	50W - 400W HID 57W - 70W CFL		Page 3
WALL PACK		GWP SERIES	Glass Refractor Wall Pack	50W - 400W HID		Page 4
L		W0 SERIES	Glass-Lensed Wall Pack	50W - 400W HID		Page 5
		E1 SERIES	Rectangular Translucent Lens Security Light	50W - 100W HID 13W - 42W CFL 60W INC		Page 6
SOFFIT		SE1 SERIES	Square Translucent Lens Security Light	50W - 150W HID		Page 7
	6	SS SERIES	Shallow Square Translucent Lens Security Light	21W - 38W CFL		Page 8
>		E3 SERIES	Rectangular Wide Throw Security Light	50W - 100W HID		Page 9
WIDE THROW		SE3 SERIES	Square Wide Throw Security Light	50W - 150W HID 26W - 57W CFL		Page 10
		E8 SERIES	Rectangular Deep Shield Security Light	50W – 100W HID 13W – 42W CFL 60W INC		Page 11
UP/DOWN		E5 SERIES	Rectangular Up/Down Security Light	50W HID 13W - 42W CFL 60W INC	*	Page 12
UP/D		SE5 SERIES	Square Up/Down Security Light	50W – 150W HID 26W – 57W CFL	*	Page 13
FORWARD THROW	100	E4 SERIES	Rectangular Forward Throw Security Light	50W - 70W HID 13W - 42W CFL 60W INC		Page 14
FORWAR		SE4 SERIES	Square Forward Throw Security Light	50W – 100W HID 26W – 57W CFL		Page 15
BOLLARD		HC SERIES	Round Bollard	50W – 100W HID 26W – 42W CFL	-5	Page 16







DISTRIBUTION PATTERN



For more detailed photometric information, please see this fixture's spec sheet available online at www.ruudlightingdirect.com

GWC SERIES by RUUD LIGHTING DIRECT

FULL CUTOFF WALL PACK

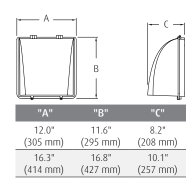
The Full Cutoff Wall Pack provides excellent cutoff illumination, ease of installation and serviceability. Designed for extreme resistance to weather or insect infiltration. The GWC Series is available through 400 watts and meets IES Full Cutoff Classification.

APPLICATIONS: General security lighting, full cutoff requirements

LAMP INCLUDED

HOUSING SIZE	CATALOG NUMBER
12"	MGWC0405-M
12"	MGWC0407-M
12"	MGWC0410-M
12"	MGWC0615-M
16"	GWC0625-M
16"	GWC0632-M
16"	GWC0640-M
12"	MGWC0505-D
12"	MGWC0507-M
12"	MGWC0510-M
12"	MGWC0515-M
16"	GWC0525-M
16"	GWC0540-M
16"	GWC0257-U
16"	GWC0270-U
	12" 12" 12" 12" 16" 16" 16" 12" 12" 16" 16" 16" 16" 16" 16"









FACTORY-INSTALLED OPTIONS

DESCRIPTION	CHANGE SUFFIX TO	ADD AFTER SUFFIX	
120V Reactor Ballast			
(50-150W HPS, 12" housing only)	1		
277V Reactor Ballast (150W-400W PSMH only)	27		
480V Ballast			
(70W and 100W PSMH only)	5		
(250W-400W PSMH & 250W-400W HPS only)	5		
(70W and 100W HPS only)	5		
(150W PSMH & 150W HPS only)	5		
Canada 347V Ballast (50W HPS only)	6		
Canada Tri-volt Ballast (120/277/347V)			
(50W-100W PSMH and 50W-150W HPS only)	T		
(150W-400W PSMH and 250W & 400W HPS only)	T		
Single Fuse (277V Reactor, 120V, 277V, or 347V)	27, 1, 2 or 6	F	
Dual Fuse (208V, 240V, or 480V) (n/a Canada)	3, 4 or 5	F	
Quartz Standby (n/a 277V reactor or CFL)			
(delay-relay type) (includes 100W Q lamp)		Q	
Button Photocell			
(277V Reactor, 120V, 277V, 208V or 240V)	27, 1, 2, 3 or 4	Р	
(347V)	6	Р	

FIELD-INSTALLED ACCESSORIES

DESCRIPTION	CATALOG NUMBER	
Uneven Surface Mounting Plate	WM-GW	
Emergency Egress Battery Pack (57W CFL only, remote mounted)	EFBP2-D13	

SEE PAGE 17 FOR MORE INFORMATION ABOUT THESE ACCESSORIES



DISTRIBUTION PATTERN



For more detailed photometric information, please see this fixture's spec sheet available online at www.ruudlightingdirect.com

GWP SERIES by DIRECT

GLASS REFRACTOR WALL PACK

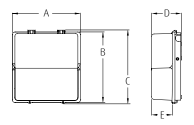
The Glass Refractor Wall Pack is a perfect choice for general security lighting applications that call for a higher wattage, glass-lensed wall pack. It provides superior ease of installation and serviceability, is designed for extreme resistance to weather and insect infiltration and is available through 400 watts.

APPLICATIONS: General security lighting

LAMP INCLUDED

LAMP WATTAGE	HOUSING SIZE	CATALOG NUMBER
50W PSMH	12"	MGWP0405-M
70W PSMH	12"	MGWP0407-M
100W PSMH	12"	MGWP0410-M
150W PSMH	12"	MGWP0615-M
250W PSMH	16"	GWP0625-M
320W PSMH ₽	16"	GWP0632-M
400W PSMH ♥	16"	GWP0640-M
50W HPS	12"	MGWP0505-D
70W HPS	12"	MGWP0507-M
100W HPS	12"	MGWP0510-M
150W HPS	12"	MGWP0515-M
250W HPS	16"	GWP0525-M
400W HPS	16"	GWP0540-M





"B.,	
11.6"	12.3"
(295 mm)	(312 mm)
16.9"	17.6"
(429 mm)	(447 mm)
"E"	
	(295 mm) 16.9" (429 mm)

3.3"
(84 mm)
5.0"
(128 mm)



FACTORY-INSTALLED OPTIONS

DESCRIPTION	CHANGE SUFFIX TO	ADD AFTER SUFFIX	
120V Reactor Ballast			
(50-150W HPS, 12" housing only)	1		
277V Reactor Ballast (150W-400W PSMH only)	27		
480V Ballast			
(70W and 100W PSMH only)	5		
(250W-400W PSMH & 250W-400W HPS only)	5		
(70W and 100W HPS only)	5		
(150W PSMH & 150W HPS only)	5		
Canada 347V Ballast (50W HPS only)	6		
Canada Tri-volt Ballast (120/277/347V)			
(50W-100W PSMH and 50W-150W HPS only)	T		
(150W-400W PSMH and 250W & 400W HPS only)	T		
Single Fuse (277V Reactor, 120V, 277V, or 347V)	27, 1, 2 or 6	F	
Dual Fuse (208V, 240V, or 480V) (n/a Canada)	3, 4 or 5	F	
Quartz Standby (n/a 277V reactor or CFL)			
(delay-relay type) (includes 100W Q lamp)		Q	
Button Photocell			
(277V Reactor, 120V, 277V, 208V or 240V)	27, 1, 2, 3 or 4	Р	
(347V)	6	Р	

FIELD-INSTALLED ACCESSORIES

	DESCRIPTION	CATALOG NUMBER
	Uneven Surface Mounting Plate	WM-GW
DEPTH (COLUMN)	Wire Guard 12" Housing 16" Housing	FWG-MW FWG-W

SEE PAGE 17 FOR MORE INFORMATION ABOUT THESE ACCESSORIES



A Minimum of 150°C Supply Conductors Are Required.

DISTRIBUTION PATTERN



For more detailed photometric information, please see this fixture's spec sheet available online at www.ruudlightingdirect.com

WO SERIES by DIRECT



GLASS-LENSED WALL PACK

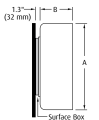
The Glass-Lensed Wall Pack is a perfect choice for general security lighting applications and features a clear tempered glass lens. It provides superior ease of installation and serviceability, is designed for extreme resistance to weather and insect infiltration and is available through 400 watts. **NOTE:** Suitable to embed in poured concrete (see restrictions below).

APPLICATIONS: General security lighting

LAMP INCLUDED

LAMP WATTAGE	HOUSING SIZE	CATALOG NUMBER	
50W PSMH	12"	MW0405-M	
70W PSMH	12"	MW0407-M	
100W PSMH	12"	MW0410-M	
150W PSMH	12"	MW0615-M	
250W PSMH	16"	W0625-M	
320W PSMH ₽	16"	W0632-M	
400W PSMH ♥	16"	W0640-M	
50W HPS	12"	MW0505-D	
70W HPS	12"	MW0507-M	_
100W HPS	12"	MW0510-M	
150W HPS	12"	MW0515-M	
250W HPS	16"	W0525-M	
400W HPS	16"	W0540-M	_





"B"
5.0" (127 mm)
6.5" (165 mm)



WALL MOUNT ONLY Embedded Installation, option "E"





FACTORY-INSTALLED OPTIONS

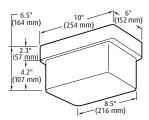
DESCRIPTION	CHANGE SUFFIX TO	ADD AFTER SUFFIX	
120V Reactor Ballast			
(50-150W HPS, 12" housing only)	1		
277V Reactor Ballast (150W-400W PSMH only)	27		
480V Ballast			
(70W-150W PSMH only)	5		
(250W-400W PSMH & 250W-400W HPS only)	5		
(70W-150W HPS only)	5		
Canada 347V Ballast			
(50W HPS only)	6		
Canada Tri-volt Ballast (120/277/347V)			
(50W-100W PSMH and 50W-150W HPS only)	T		
(150W-400W PSMH and 250W & 400W HPS only)	T		
Embedded (up to 100W in 12" housing,			
up to 250W in 16" housing)		E	
Single Fuse (277V Reactor, 120V, 277V, or 347V)	27, 1, 2 or 6	F	
Dual Fuse[†] (208V, 240V, or 480V) (n/a Canada)	3, 4 or 5	F	
Quartz Standby [†] (n/a 277V reactor)			
(delay-relay type) (includes 100W Q lamp)		Q	
Button Photocell [†]			
(277V Reactor, 120V, 277V, 208V or 240V)	27, 1, 2, 3 or 4	Р	
(347V)	6	Р	
External Photocell [†] (480V)	5	Р	
Tamperproof Lens Fasteners		J	
† Not available with "E" option			

FIELD-INSTALLED ACCESSORIES

	DESCRIPTION	CATALOG NUMBER	
	Wire Guard 12" Housing 16" Housing	FWG-12 FWG-16	
	Polycarbonate Vandal Shield 12" Housing 16" Housing	LS-12 LS-16	
	Surface Mounting Box [♠] 12" and 16" Housing	SB-16	
	Wall Wash/Glare Shield 12" Housing 16" Housing	WWS-12 WWS-16	
	Tamperproof Screwdriver	TPS-1	
▲For 12" 150W & 16	5" 320W-400W fixtures, SB-16 is required wher	mounting to combustible surf	ace



'B' HOUSING DIMENSION



For 50W HPS dual-volt, 70W & 100W HPS with quad-volt or tri-volt, 50W HPS 347V, and all PSMH fixtures, the housing depth is 3" (76 mm), and the overall fixture depth is 7.2" (183 mm).

DISTRIBUTION PATTERN



For more detailed photometric information, please see this fixture's spec sheet available online at www.ruudlightingdirect.com

E1 SERIES by DIRECT

RECTANGULAR TRANSLUCENT LENS SECURITY LIGHT

The white polycarbonate lens diffuses glare and provides uniform light levels in all directions. NOTE: The 50-watt MH and 70-watt HPS fixtures with suffix "G" are supplied with a glass insert to allow operation in the wall-mounted position.

APPLICATIONS: Corridors, entryways and soffits

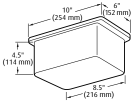
HID OF **CFL LAMP INCLUDED**

LAMP WATTAGE	HOUSING DIMENSION	MOUNTING POSITION	CATALOG NUMBER
50W PSMH [▲]	В В	Ceiling/Soffit Wall	E1405-M E1405-MG
70W PSMH	В	Ceiling/Soffit	E1407-M
50W HPS	В	Any	E1505-1
70W HPS▲	B B	Ceiling/Soffit Wall	E1507-1 E1507-1G
100W HPS	В	Ceiling/Soffit	E1510-1
13W CFL	А	Any	E1213-UL
26/32/42W CFL*	В	Any	E1242-UL
60W Incandescent	A	Any	E1106-1

Fixtures with suffix "G" are supplied with a glass insert to allow operation in the wall-mounted position.

'A' HOUSING DIMENSION









FACTORY-INSTALLED OPTIONS

DESCRIPTION	CHANGE SUFFIX TO	ADD AFTER SUFFIX	
Dual-volt Ballast (120/277V)(50W HPS only)	D		
Quad-volt Ballast (120/208/240/277V)			
(70W and 100W HPS only)	M		
Canada 347V Ballast			
(50W HPS only)	6		
(26/32/42W CFL only)	6L		
Canada Tri-volt Ballast (120/277/347V)			
(50W & 70W PSMH only)	T		
(70W & 100W HPS only)	T		
High Power Factor Ballast			
(HID only, standard on CFL)		Н	
Button Photocell			
(P=HID only, LP=CFL only)			
(For 13W CFL & 60W Incandescent, use ESB-7(a)P)			
(120V, 277V, 208V or 240V)	1, 2, 3 or 4	P or LP	
(347V)	6	P or LP	
Tamperproof Lens Fasteners		J	

FIELD-INSTALLED ACCESSORIES

DESCRIPTION	CATALOG NUMBER
Surface Mounting Box	ESB-7
Surface Mounting Box with Photocell Specify Voltage (a) 1=120V, 2=277V	ESB-7 (a) P
Tamperproof Screwdriver	TPS-1

Specify lamp wattage for included lamp. Consult factory if discrete wattage labeling is needed to meet state and/or local regulations where applicable.

Incandescent lamp **NOT** included. 60-watt maximum.



SE1 SERIES by RUUD LIGHTING DIRECT

SQUARE TRANSLUCENT LENS SECURITY LIGHT

The white polycarbonate lens diffuses glare and provides uniform light levels in all directions.

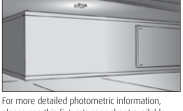
APPLICATIONS: Corridors, entryways and soffits

3.10" 0.25" (79 mm) (6 mm) | B | B |

"A"	"B"
8" Square	4.1"
(203 mm)	(104 mm)
12" Square	5.0"
(305 mm)	(127 mm)

LAMP INCLUDED

LAMP WATTAGE	HOUSING SIZE	MOUNTING POSITION	CATALOG NUMBER	
50W PSMH	8"	Ceiling/Soffit/Wall	SE1405-M	
70W PSMH	8"	Ceiling/Soffit/Wall	SE1407-M	
100W PSMH	12"	Ceiling/Soffit/Wall	SE1410-M	
150W PSMH	12"	Ceiling/Soffit	SE1615-M	
50W HPS	8"	Any	SE1505-1	
70W HPS	8"	Ceiling/Soffit/Wall	SE1507-1	
100W HPS	12"	Ceiling/Soffit/Wall	SE1510-M	
150W HPS	12"	Ceiling/Soffit/Wall	SE1515-M	



DISTRIBUTION PATTERN

For more detailed photometric information, please see this fixture's spec sheet available online at www.ruudlightingdirect.com



Quick Mount, option "B"





for Wet Locations Quick Mount (option B) is listed for Damp Locations

FACTORY-INSTALLED OPTIONS

DESCRIPTION	CHANGE SUFFIX TO	ADD AFTER SUFFIX	
120V Reactor Ballast			
(100-150W HPS, 12" housing only)	1		
Dual-volt Ballast (120/277V)(50W HPS only)	D		
277V Reactor Ballast (150W PSMH only)	27		
Quad Volt Ballast (120/208/240/277V)			
(70W HPS only)	M		
Canada 347V Ballast (50W HPS only)	6		
Canada Tri-volt Ballast (120/277/347V)			
(50W-100W PSMH, 100W & 150W HPS only)	T		
(150W PSMH only)	T		
(70W HPS only)	T		
High Power Factor Ballast (standard on 12")			
(For 8" housing only except 50W PSMH, 50W HPS			
with 347V & 70W HPS with tri-volt ballast)		Н	
Single Fuse (277V Reactor, 120V, 277V, or 347V)	27, 1, 2 or 6	F	
Dual Fuse (208V or 240V) (n/a Canada)	3 or 4	F	
Button Photocell			
(277V Reactor, 120V, 277V, 208V or 240V)	27, 1, 2, 3 or 4	Р	
(347V)	6	Р	
Quick Mount [♠] (12" housing only)		В	
Tamperproof Lens Fasteners		J	
Quartz Standby (n/a 277V reactor)			
(includes 100W Q lamp)			
(8" has non-delay-relay, 12" has delay-relay)			
(not available with Fuse option in 8" housing)		Q	

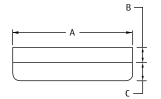
UL listed for damp locations

FIELD-INSTALLED ACCESSORIES

DESCRIPTION	CATALOG NUMBER	
Tamperproof Screwdriver	TPS-1	

SEE PAGE 17 FOR MORE INFORMATION ABOUT THIS ACCESSORY





I	"A"	"B"	"C"
	8" Square	1.6"	1.4"
	(203 mm)	(41 mm)	(36 mm)
	10" Square	1.9"	2.0"
	(254 mm)	(48 mm)	(51 mm)

SS SERIES by DIRECT

SHALLOW SQUARE TRANSLUCENT SECURITY LIGHT

SS Series fixtures feature a low profile (minimal depth to the product) polycarbonate lens. The internal reflector is finished with a diffuse white powder coat and provides high fixture efficacy. The translucent lens provides uniform illumination so fixtures can be used in horizontal or vertical mountings in a wide variety of applications. Meets Americans with Disability Act Accessibility Guidelines (ADAAG) with a depth less than four inches.

APPLICATIONS: Corridors, entryways and soffits

LAMP INCLUDED

LAMP WATTAGE	HOUSING SIZE	MOUNTING POSITION	CATALOG NUMBER
21W Fluorescent	8"	Ceiling/Soffit/Wall	SS0221-1LW
28W Fluorescent	10"	Ceiling/Soffit/Wall	SS0228-ULW
38W Fluorescent	10"	Ceiling/Soffit/Wall	SS0238-ULW

DISTRIBUTION PATTERN



For more detailed photometric information, please see this fixture's spec sheet available online at www.ruudlightingdirect.com





Emergency Ballast options

FACTORY-INSTALLED OPTIONS

DESCRIPTION	CHANGE SUFFIX TO	ADD AFTER SUFFIX	
277V Ballast (21W only)	2		
120V Emergency Ballast (28W & 38W only)	1EML		
277V Emergency Ballast (38W only)	2EML		
Button Photocell (120V or 277V)	1LPW or 2LPW		
Fuse		F	
Tamperproof Lens Fasteners		J	

[▲] UL listed for damp locations. cUL listed for dry locations.

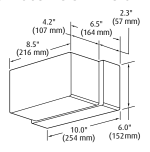
FIELD-INSTALLED ACCESSORIES

DESCRIPTION	CATALOG NUMBER
Tamperproof Screwdriver	TPS-1
CEE DACE 17 FOR MORE INFORMAT	ION ADOLLT THE ACCECCOR

SEE PAGE 17 FOR MORE INFORMATION ABOUT THIS ACCESSORY



'B' HOUSING DIMENSION



For 50W dual-volt, 70W & 100W HPS with quad-volt or tri-volt, 50W HPS 347V, and all PSMH fixtures, the housing depth is 3" (76 mm), and the overall fixture depth is 7.2" (183 mm).

DISTRIBUTION PATTERN



For more detailed photometric information, please see this fixture's spec sheet available online at **www.ruudlightingdirect.com**

E3 SERIES by DIRECT

RECTANGULAR WIDE THROW SECURITY LIGHT

The reflector and polycarbonate lens direct light downward to wash the wall below and to the sides of the fixture. The wide distribution permits maximum spacing between fixtures. E3 Series optics are also available for vertical mounting.

APPLICATIONS: Accent lighting, general security lighting

LAMP INCLUDED

LAMP WATTAGE	HOUSING DIMENSION	MOUNTING POSITION	CATALOG NUMBER	
50W PSMH	В	Wall Downlight	E3405-M	
70W PSMH	В	Wall Downlight	E3407-M	
50W HPS	В	Any	E3505-1	
70W HPS	В	Wall Downlight	E3507-1	
100W HPS	В	Wall Downlight	E3510-1	



Vertical Mounting, option "R"







FACTORY-INSTALLED OPTIONS

DESCRIPTION	CHANGE SUFFIX TO	ADD AFTER SUFFIX	
Dual-volt Ballast (120/277V)(50W HPS only)	D		
Quad-volt Ballast (120/208/240/277V) (70W and 100W HPS only)	M		
Canada 347V Ballast (50W HPS only)	6		
Canada Tri-volt Ballast (120/277/347V) (50W & 70W PSMH only) (70W & 100W HPS only)	T T		
High Power Factor Ballast		Н	
Button Photocell (277V Reactor, 120V, 277V, 208V or 240V) (347V)	27, 1, 2, 3 or 4 6	P P	
Bronze Color Shroud		BS	
Gold Color Shroud (n/a 100W HPS)		GS	
Tamperproof Lens Fasteners		J	
Vertical Mounting (n/a with High Power Factor Ballast and Photocell in same fixture)		R	

FIELD-INSTALLED ACCESSORIES

DESCRIPTION	CATALOG NUMBER
Surface Mounting Box	ESB-7
Tamperproof Screwdriver	TPS-1

SEE PAGE 17 FOR MORE INFORMATION ABOUT THESE ACCESSORIES



"A"	"B"
8" Square (203 mm)	4.1" (104 mm)
12" Square	5.0"
(305 mm)	(127 mm)

DISTRIBUTION PATTERN



For more detailed photometric information, please see this fixture's spec sheet available online at www.ruudlightingdirect.com



SE3 SERIES by DIRECT

SQUARE WIDE THROW SECURITY LIGHT

The reflector directs light downward to wash the wall below and to the sides of the fixture. The polycarbonate lens and extra-wide cutoff distribution provides glare control and permits maximum spacing between fixtures (recommended spacing is four times mounting height).

APPLICATIONS: Accent lighting, general security lighting

LAMP INCLUDED

LAMP WATTAGE	HOUSING SIZE	MOUNTING POSITION	CATALOG NUMBER	
50W PSMH	8"	Wall Downlight	SE3405-M	
70W PSMH	8"	Wall Downlight	SE3407-M	
100W PSMH	12"	Wall Downlight	SE3410-M	
150W PSMH	12"	Wall Downlight	SE3615-M	
50W HPS	8"	Any	SE3505-1	
70W HPS	8"	Wall Downlight	SE3507-1	
100W HPS	12"	Wall Downlight	SE3510-M	
150W HPS	12"	Wall Downlight	SE3515-M	
26/32/42W CFL	12"	Any	SE3242-UL	
57W CFL	12"	Any	SE3257-UL	

Specify lamp wattage for included lamp. Consult factory if discrete wattage labeling is needed to meet state and/or local regulations where applicable.

FACTORY-INSTALLED OPTIONS

DESCRIPTION	CHANGE SUFFIX TO	ADD AFTER SUFFIX	
120V Reactor Ballast			
(100-150W HPS, 12" housing only)	1		
Dual-volt Ballast (120/277V)(50W HPS only)	D		
277V Reactor Ballast (150W PSMH only)	27		
Quad Volt Ballast (120/208/240/277V)			
(70W HPS only)	M		
Canada 347V Ballast (50W HPS only)	6		
Canada 347V Electronic Ballast (CFL only)	6L		
Canada Tri-volt Ballast (120/277/347V)			
(50W-100W PSMH, 100W & 150W HPS only)	T		
(150W PSMH only)	T		
(70W HPS only)	T		
High Power Factor Ballast (standard on 12")			
(For 8" housing only except 50W PSMH, 50W HPS			
with 347V & 70W HPS with tri-volt ballast)		Н	
Single Fuse (277V Reactor, 120V, 277V, or 347V)			
(F=HID only, LF=CFL only)	27, 1, 2 or 6	F or LF	
Dual Fuse (208V or 240V) (n/a Canada)			
(F=HID only, LF=CFL only)	3 or 4	F or LF	
Button Photocell			
(P=HID only, LP=CFL only)			
(120V, 277V, 208V or 240V)	1, 2, 3 or 4	P or LP	
(347V)	6	P or LP	
Tamperproof Lens Fasteners		J	
Quartz Standby (n/a 277V reactor or CFL)			
(includes 100W Q lamp)			
(8" has non-delay-relay, 12" has delay-relay)			
(not available with Fuse option in 8" housing)		Q	

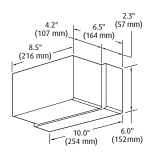
FIELD-INSTALLED ACCESSORIES

'	DESCRIPTION	CATALOG NUMBER	
	Tamperproof Screwdriver	TPS-1	

SEE PAGE 17 FOR MORE INFORMATION ABOUT THIS ACCESSORY



'B' HOUSING DIMENSION



For 50W dual-volt, 70W & 100W HPS with quad-volt or tri-volt, 50W HPS 347V, and all PSMH fixtures, the housing depth is 3" (76 mm), and the overall fixture depth is 7.2" (183 mm).

DISTRIBUTION PATTERN



For more detailed photometric information, please see this fixture's spec sheet available online at www.ruudlightingdirect.com



E8 SERIES by DIRECT



RECTANGULAR DEEP SHIELD SECURITY LIGHT

The E8 features a polycarbonate lens and provides front brightness shielding without sacrificing wide light distribution.

APPLICATIONS: Accent lighting, over entrances and general security lighting

HID of **CFL LAMP INCLUDED**

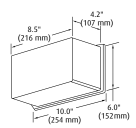
LAMP WATTAGE	HOUSING DIMENSION	MOUNTING POSITION	CATALOG NUMBER	
50W PSMH	В	Wall Downlight	E8405-M	
70W PSMH	В	Wall Downlight	E8407-M	
50W HPS	В	Any	E8505-1	
70W HPS	В	Wall Downlight	E8507-1	
100W HPS	В	Wall Downlight	E8510-1	
13W CFL	А	Any	E8213-UL	
26/32/42W CFL	В	Any	E8242-UL	
60W Incandescent [▼]	А	Any	E8106-1	

Specify lamp wattage for included lamp. Consult factory if discrete wattage labeling is needed to meet state and/or local regulations where applicable.

'A' HOUSING DIMENSION



Shown with Bronze Color Shroud,



FACTORY-INSTALLED OPTIONS

Locations

DESCRIPTION	CHANGE SUFFIX TO	ADD AFTER SUFFIX	
Dual-volt Ballast (120/277V)(50W HPS only)	D		
Quad-volt Ballast (120/208/240/277V)			
(70W and 100W HPS only)	M		
Canada 347V Ballast			
(50W HPS only)	6		
(26/32/42W CFL only)	6L		
Canada Tri-volt Ballast (120/277/347V)			
(50W & 70W PSMH only)	T		
(70W & 100W HPS only)	T		
High Power Factor Ballast			
(HID only, standard on CFL)		Н	
Button Photocell			
(P=HID only, LP=CFL only)			
(For 13W CFL & 60W Incandescent, use ESB-7(a)P)			
(120V, 277V, 208V or 240V)	1, 2, 3 or 4	P or LP	
(347V)	6	P or LP	
Bronze Color Shroud		BS	
Gold Color Shroud (n/a 100W HPS)		GS	
Tamperproof Lens Fasteners		J	

FIELD-INSTALLED ACCESSORIES

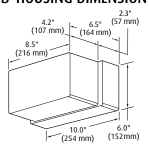
DESCRIPTION	CATALOG NUMBER	
Surface Mounting Box	ESB-7	
Surface Mounting Box with Photocell Specify Voltage (a) 1=120V, 2=277V	ESB-7 <mark>(a)</mark> P	
Tamperproof Screwdriver	TPS-1	

SEE PAGE 17 FOR MORE INFORMATION ABOUT THESE ACCESSORIES

[▼] Incandescent lamp **NOT** included. 60-watt maximum.



'B' HOUSING DIMENSION



For 50W dual-volt, 70W & 100W HPS with quad-volt or tri-volt, 50W HPS 347V, and all PSMH fixtures, the housing depth is 3" (76 mm), and the overall fixture depth is 7.2" (183 mm).

DISTRIBUTION PATTERN



For more detailed photometric information, please see this fixture's spec sheet available online at www.ruudlightingdirect.com

E5 SERIES by DIRECT

RECTANGULAR UP/DOWN SECURITY LIGHT

The polycarbonate lens and optics provide controlled uplight and downlight with side cutoff. E5 Series optics are also available for vertical mounting.

APPLICATIONS: Architectural accent lighting

HID OF CFL LAMP INCLUDED

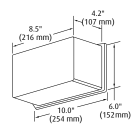
LAMP WATTAGE	HOUSING DIMENSION	MOUNTING POSITION	CATALOG NUMBER	
50W PSMH [♠]	В	Wall	E5405-MG	
50W HPS	В	Any	E5505-1	
13W CFL	А	Any	E5213-UL	
26/32/42W CFL [▼]	В	Any	E5242-UL	
60W Incandescent▶	А	Any	E5106-1	

- Supplied with a glass insert to allow operation in the wall-mounted position.
- Specify lamp wattage for included lamp. Consult factory if discrete wattage labeling is needed to meet state and/or local regulations where applicable.
- Incandescent lamp **NOT** included. 60-watt maximum.

'A' HOUSING DIMENSION









options "R" and "GS"





FACTORY-INSTALLED OPTIONS

DESCRIPTION	CHANGE SUFFIX TO	ADD AFTER SUFFIX	
Dual-volt Ballast (120/277V)(50W HPS only)	D		
Canada 347V Ballast			
(50W HPS only)	6		
(26/32/42W CFL only)	6L		
Canada Tri-volt Ballast (120/277/347V)			
(50W PSMH only)	T		
High Power Factor Ballast			
(HID only, standard on CFL)		Н	
Button Photocell			
(P=HID only, LP=CFL only)			
(For 13W CFL & 60W Incandescent, use ESB-7(a)P)			
(120V, 277V, 208V or 240V)	1, 2, 3 or 4	P or LP	
(347V)	6	P or LP	
Bronze Color Shroud		BS	
Gold Color Shroud		GS	
Tamperproof Lens Fasteners		J	
Vertical Mounting (When using in HID, not			
available when both HPF and Photocell supplied)		R	

FIELD-INSTALLED ACCESSORIES

DESCRIPTION	CATALOG NUMBER	
Surface Mounting Box	ESB-7	
Surface Mounting Box with Photocell Specify Voltage (a) 1=120V, 2=277V	ESB-7 (a) P	
Tamperproof Screwdriver	TPS-1	

SEE PAGE 17 FOR MORE INFORMATION ABOUT THESE ACCESSORIES



8" Square 4.1" (203 mm) (104 mm) 12" Square 5.0"

(305 mm)

(127 mm)

DISTRIBUTION PATTERN



For more detailed photometric information, please see this fixture's spec sheet available online at www.ruudlightingdirect.com

SE5 SERIES by DIRECT



SQUARE UP/DOWN SECURITY LIGHT

The polycarbonate lens and optics within the SE5 Series provide good lateral distribution and aesthetically appealing wall brightness.

APPLICATIONS: Architectural accent lighting

LAMP INCLUDED

LAMP WATTAGE	HOUSING SIZE	MOUNTING POSITION	CATALOG NUMBER	
50W PSMH	8"	Wall	SE5405-M	
70W PSMH	8"	Wall	SE5407-M	
100W PSMH	12"	Wall	SE5410-M	
150W PSMH	12"	Wall	SE5615-M	
50W HPS	8"	Wall	SE5505-1	
70W HPS	8"	Wall	SE5507-1	
100W HPS	12"	Wall	SE5510-M	
150W HPS	12"	Wall	SE5515-M	
26/32/42W CFL	12"	Any	SE5242-UL	
57W CFL	12"	Any	SE5257-UL	

Specify lamp wattage for included lamp. Consult factory if discrete wattage labeling is needed to meet state and/or local regulations where applicable.





FACTORY-INSTALLED OPTIONS

DESCRIPTION	CHANGE SUFFIX TO	ADD AFTER SUFFIX	
120V Reactor Ballast			
(100W-150W HPS, 12" housing only)	1		
Dual-volt Ballast (120/277V)(50W HPS only)	D		
277V Reactor Ballast (150W PSMH only)	27		
Quad Volt Ballast (120/208/240/277V) (70W HPS only)	M		
Canada 347V Ballast (50W HPS only)	6		
Canada 347V Electronic Ballast (CFL only)	6L		
Canada Tri-volt Ballast (120/277/347V) (50W-100W PSMH, 100W & 150W HPS only) (150W PSMH only) (70W HPS only)	T T		
High Power Factor Ballast (standard on 12") (For 8" housing only except 50W PSMH, 50W HPS with 347V & 70W HPS with tri-volt ballast)		н	
Single Fuse (F=HID only, LF=CFL only) (277V Reactor, 120V, 277V, or 347V)	27, 1, 2 or 6	F or LF	
Dual Fuse (F=HID only, LF=CFL only) (208V or 240V) (n/a Canada)	3 or 4	F or LF	
Button Photocell (P=HID only, LP=CFL only) (120V, 277V, 208V or 240V) (347V)	1, 2, 3 or 4 6	P or LP	
Tamperproof Lens Fasteners		J	
Quartz Standby (n/a 277V reactor or CFL) (includes 100W Q lamp) (8" has non-delay-relay, 12" has delay-relay) (not available with Fuse option in 8" housing)		Q	

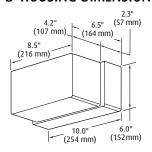
FIELD-INSTALLED ACCESSORIES

DESCRIPTION	CATALOG NUMBER	
Tamperproof Screwdriver	TPS-1	

SEE PAGE 17 FOR MORE INFORMATION ABOUT THIS ACCESSORY



'B' HOUSING DIMENSION



For 50W dual-volt, 70W & 100W HPS with quad-volt or tri-volt, 50W HPS 347V, and all PSMH fixtures, the housing depth is 3" (76 mm), and the overall fixture depth is 7.2" (183 mm).

DISTRIBUTION PATTERN



For more detailed photometric information, please see this fixture's spec sheet available online at www.ruudlightingdirect.com

E4 SERIES by DIRECT

RECTANGULAR FORWARD THROW SECURITY LIGHT

The reflector and polycarbonate lens project light out and away from the fixture.

APPLICATIONS: Accent lighting, general security lighting

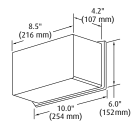
HID of CFL LAMP INCLUDED

LAMP WATTAGE	HOUSING DIMENSION	MOUNTING POSITION	CATALOG NUMBER
50W PSMH	В	Wall Downlight	E4405-M
70W PSMH	В	Wall Downlight	E4407-M
50W HPS	В	Any	E4505-1
70W HPS	В	Wall Downlight	E4507-1
13W CFL	А	Any	E4213-UL
26/32/42W CFL	В	Any	E4242-UL
60W Incandescent▼	А	Any	E4106-1

Specify lamp wattage for included lamp. Consult factory if discrete wattage labeling is needed to meet state and/or local regulations where applicable.

'A' HOUSING DIMENSION









FACTORY-INSTALLED OPTIONS

DESCRIPTION	CHANGE SUFFIX TO	ADD AFTER SUFFIX	
Dual-volt Ballast (120/277V)(50W HPS only)	D		
Quad-volt Ballast (120/208/240/277V)			
(70W HPS only)	M		
Canada 347V Ballast			
(50W HPS only)	6		
(26/32/42W CFL only)	6L		
Canada Tri-volt Ballast (120/277/347V)			
(50W & 70W PSMH only)	T		
(70W HPS only)	T		
High Power Factor Ballast			
(HID only, standard on CFL)		Н	
Button Photocell			
(P=HID only, LP=CFL only)			
(For 13W CFL & 60W Incandescent, use ESB-7(a)P)			
(120V, 277V, 208V or 240V)	1, 2, 3 or 4	P or LP	
(347V)	6	P or LP	
Bronze Color Shroud		BS	
Gold Color Shroud		GS	
Tamperproof Lens Fasteners		J	

FIELD-INSTALLED ACCESSORIES

DESCRIPTION	CATALOG NUMBER	
Surface Mounting Box	ESB-7	
Surface Mounting Box with Photocell Specify Voltage (a) 1=120V, 2=277V	ESB-7 (a) P	
Tamperproof Screwdriver	TPS-1	

SEE PAGE 17 FOR MORE INFORMATION ABOUT THESE ACCESSORIES

[▼] Incandescent lamp **NOT** included. 60-watt maximum.



"A"	"B"
8" Square	4.1"
(203 mm)	(104 mm)
12" Square	5.0"
(305 mm)	(127 mm)

DISTRIBUTION PATTERN



For more detailed photometric information, please see this fixture's spec sheet available online at www.ruudlightingdirect.com

SE4 SERIES by RUUD LIGHTING DIRECT

SQUARE FORWARD THROW SECURITY LIGHT

The reflector and polycarbonate lens project light out and away from the fixture.

APPLICATIONS: Accent lighting, general security lighting

LAMP INCLUDED

LAMP WATTAGE	HOUSING SIZE	MOUNTING POSITION	CATALOG NUMBER	
50W PSMH	8"	Wall Downlight	SE4405-M	
70W PSMH	12"	Wall Downlight	SE4407-M	
100W PSMH	12"	Wall Downlight	SE4410-M	
50W HPS	8"	Any	SE4505-1	
70W HPS	12"	Wall Downlight	SE4507-M	
100W HPS	12"	Wall Downlight	SE4510-M	
26/32/42W CFL ⁴	12"	Any	SE4242-UL	
57W CFL	12"	Any	SE4257-UL	

Specify lamp wattage for included lamp. Consult factory if discrete wattage labeling is needed to meet state and/or local regulations where applicable.





FACTORY-INSTALLED OPTIONS

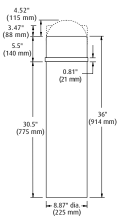
DESCRIPTION	CHANGE SUFFIX TO	ADD AFTER SUFFIX	
120V Reactor Ballast (70W & 100W HPS only)	1		
Dual-volt Ballast (120/277V)(50W HPS only)	D		
Canada 347V Ballast (50W HPS only)	6		
Canada 347V Electronic Ballast (CFL only)	6L		
Canada Tri-volt Ballast (120/277/347V) (PSMH & 70W-100W HPS only)	T		
High Power Factor Ballast (standard on 12") (For 8" housing only except 50W PSMH, 50W HPS with 347V)		Н	
Single Fuse (277V Reactor, 120V, 277V, or 347V) (F=HID only, LF=CFL only)	27, 1, 2 or 6	F or LF	
Dual Fuse (208V or 240V) (n/a Canada) (F=HID only, LF=CFL only)	3 or 4	F or LF	
Button Photocell (P=HID only, LP=CFL only) (120V, 277V, 208V or 240V) (347V)	1, 2, 3 or 4 6	P or LP	
Tamperproof Lens Fasteners		J	
Quartz Standby (n/a 277V reactor or CFL) (includes 100W Q lamp) (8" has non-delay-relay, 12" has delay-relay) (not available with Fuse option in 8" housing)		Q	

FIELD-INSTALLED ACCESSORIES

DESCRIPTION	CATALOG NUMBER	
Tamperproof Screwdriver	TPS-1	
CEE DA CE 47 FOR MORE INFORMAT	TON A DOUT THE A	

SEE PAGE 17 FOR MORE INFORMATION ABOUT THIS ACCESSORY





DISTRIBUTION PATTERN



For more detailed photometric information, please see this fixture's spec sheet available online at www.ruudlightingdirect.com



ROUND BOLLARD

The exclusive optical system of the clear lens HC Series has a 70° main beam, which provides uniform distribution with low brightness at spacings up to 40 feet.

APPLICATIONS: Walkways, landscaped grounds

LAMP INCLUDED

LAMP WATTAGE	ROUND BOLLARD	DOME TOP	EXTENDED FLAT TOP
50W PSMH	HC405-M	HCD405-M	HCF405-M
70W PSMH	HC407-M	HCD407-M	HCF407-M
100W PSMH	HC410-M	HCD410-M	HCF410-M
50W HPS	HC505-D	HCD505-D	HCF505-D
70W HPS	HC507-M	HCD507-M	HCF507-M
100W HPS	HC510-M	HCD510-M	HCF510-M
26/32/42W CFL	HC242-UL	HCD242-UL	HCF242-UL

Specify lamp wattage for included lamp. Consult factory if discrete wattage labeling is needed to meet state and/or local regulations where applicable.







HCD—Dome Top



HCF—Extended Flat Top



180° Shielded Clear Lens. option "A"



FACTORY-INSTALLED OPTIONS

DESCRIPTION	CHANGE SUFFIX TO	ADD AFTER SUFFIX	
Canada 347V Ballast (50W HPS only)	6		
Canada Tri-volt Ballast (120/277/347V) (PSMH & 70W-100W HPS only)	T		
Single Fuse (120V, 277V, or 347V)	1, 2 or 6	F	
Dual Fuse (208V or 240V) (n/a Canada)	3 or 4	F	
Button Photocell (P=HID only, LP=CFL only) (120V, 277V, 208V or 240V) (347V)	1, 2, 3 or 4 6	P or LP	
180° Shielded Clear Lens		A	
Tamperproof Lens Fasteners		J	
Polycarbonate Lens (HC Series only, standard on HCD & HCF)		V	

FIELD-INSTALLED ACCESSORIES

DESCRIP	TION	CATALOG NUMBER	
Internal L	ouver	HCL	
Tamperpri	oof Screwdriver	TPS-1	

SEE PAGE 17 FOR MORE INFORMATION ABOUT THESE ACCESSORIES

SECURITY Accessories



E SERIES - SURFACE BOX



For use on all ceiling or wall mounted Rectangular Security lights, where surface wiring is required. It is die-cast aluminum, and is standard with our exclusive Colorfast DeltaGuard® finish, featuring an E-coat epoxy primer with bronze ultra-durable powder topcoat. Five tapped and plugged knockouts are available to feed 1/2" conduit. Measures 10" x 6" x 1.25".

CATALOG

ESB-7

WO SERIES - WIRE GUARD

For W0 Series fixtures. Steel guard provides protection to optical system of any outdoor or square commercial fixture with 12" or 16" housing. Attaches easily to lens frame with supplied #8 fasteners. Finished with an acrylic black E-coat paint. 1" (25 mm) space between wires.

CATALOG #	HOUSING	
FWG-12	12"	
FWG-16	16"	

SURFACE BOX WITH PHOTOCELL



Same as ESB-7 Surface Box but includes installed photocell. Specify voltage when ordering.

CATALOG

ESB-7(a)P

1=120V, 2=277V

TAMPERPROOF SCREWDRIVER



For use with the E, HC, SE, SS and W0 Series fixtures with Tamperproof Lens Fasteners.

CATALOG

TPS-1

INTERNAL LOUVER - BOLLARD

The internal louver fits within the HC Series Round Bollard and can be used in areas where sharp cutoff is desired such as walkways or entryways. The louver is die-cast aluminum and features our exclusive DeltaGuard® finish using a black e-coat epoxy primer with ultra-durable powder topcoat. Measures 8.386" diameter x 4.75" tall.

CATALOG

HCL



fasteners.

CATALOG #	HOUSING	
FWG-12	12"	
FWG-16	16"	

POLYCARBONATE VANDAL SHIELD



For W0 Series fixtures. Clear polycarbonate shield 0.118" (3 mm) thick provides protection to optical system of any size floodlight or commercial fixture. Attaches easily to lens frame with supplied #8

CAT. #	HOUSING	DEPTH	
LS-12	12"	2"	
LS-16	16"	2.5"	

WO SERIES – SURFACE BOX



For W0 Series fixtures. This die-cast aluminum box has five threaded and closed 1/2" conduit entries for surface wiring. Supplied with our Colorfast DeltaGuard® finish with a black ultradurable powder topcoat. Four #8-32 threaded stud and hex nuts included for ease of installation. Measures 11.3"L x 8"W x 1.3"H (286 x 203 x 32 mm). NOTE: For 12" 150W & 16" 320W-400W fixtures, SB-16 is required when mounting to combustible surface.

CATALOG

SB-16

WALL WASH / GLARE SHIELD



The diffuse aluminum shield is designed for use with W0 Series fixtures. It redirects light downward to wash the wall below and to the sides of the fixture. #8 fasteners are supplied for easy attachment of the shield to the lens frame. Exterior is finished with an acrylic black paint.

CAT. #	HOUSING	DEPTH	
WWS-12	12"	2.07"	
WWS-16	16"	2.75"	

GWP SERIES - WIRE GUARD



For MGWP and GWP Series. Steel quard provides protection to optical system. Attaches easily around lens frame with supplied #8 stainless steel screws. A black acrylic E-coat finish is standard.

CATALOG #	HOUSING	
FWG-MW	12"	
FWG-W	16"	

UNEVEN SURFACE MOUNTING PLATE



For MGWC, GWC, MGWP and GWP Series. Use to prevent water entry into the fixture through the back box due to uneven gasket sealing. Measures 9.69"L x 7.31"H. Edges have a 0.172" flange. **NOTE:** An uneven surface is any irregular surface including but not limited to: brick, stucco, corrugated (ribbed) metal, and architectural soffits less than 7" wide.

CATALOG

WM-GW

EMERGENCY EGRESS REMOTE-MOUNTED BATTERY PACK

For GWC Series fixtures with a 57-watt CFL lamp.

CATALOG # EFBP2-D13

HIGH & LOW BAY



			DESCRIPTION	AVAILABLE WATTAGES AND LAMP TYPES	TYPICAL MOUNTING HEIGHT	PAGE NUMBER
۱		H SERIES 2-LAMP	2-lamp Linear Fluorescent High Bay	32W T8 54W T5H0	10'-18' 🐴	Page 19
STANDARD		H SERIES 4-LAMP	4-lamp Linear Fluorescent High Bay	32W T8 54W T5H0	10'-30' •	Pages 20-21
		H SERIES 6-LAMP	6-lamp Linear Fluorescent High Bay	32W T8 54W T5H0	12'-40' ^	Pages 22-23
OMY		HN SERIES 6-LAMP	6-lamp Slim Economy Fluorescent High Bay	32W T8 54W T5H0	25'-40'+ 🔺	Page 24
ECONOMY		HN SERIES 8-LAMP	8-lamp Slim Economy Fluorescent High Bay	32W T8 54W T5H0	25'-40'+ ^	Page 25
		IA SERIES	16" Aluminum High Bay	150W - 1000W HID	15'-30' +	Page 26
HIGH BAY	A	IAP 1 SERIES		150W - 400W HID	12'-20'	Page 27
	Ô	IAR SERIES	22" Prismatic High Bay (25" for 750W & 1000W)	250W - 1000W HID	12'-30' +	Page 28
	5	IC SERIES	16" Compact Low Bay	150W - 400W HID	14'-25'	Page 29
LOW BAY	5	ICM SERIES	22" Medium Low Bay	150W - 400W HID	12'-25'	Page 30
	1	ICJ SERIES	28" Jumbo Low Bay	150W - 400W HID	10'-20'	Page 31

[▲] Use white or prismatic reflectors if fixture brightness or glare is a concern.



ALL FIXTURES COME WITH TWO
WIRE-FORM HANGERS FOR MOUNTING

DIMENSIONS



A=6.0" (152 mm), **B**=3.5" (89 mm), **C**=49.3" (125 cm), **D**=Minimum distance between hangers is 39.4" (100 cm) Fixture is 12.5" (317.5 mm) wide.





H SERIES by DIRECT

2-LAMP LINEAR FLUORESCENT HIGH BAY

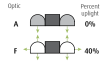
Fixtures feature a die-formed galvanized steel housing. T5HO fixture is supplied with programmed-start electronic ballast. T8 fixture is supplied with a high-ballast-factor, instant-start electronic ballast. Available reflectors include super specular aluminum (95% reflectance) or clear acrylic prismatic. Premium lamp option includes long life, higher lumen lamps. Meets 2008 NEC Article 410.130(G) and CEC ballast disconnect requirements. **NOTE**: Mount fixtures a minimum distance of 7.5" below ceiling. Prismatic reflectors not for use in gymnasiums or machine shops.

APPLICATIONS: Warehouse, industrial, commercial, retail projects. Not intended for use in environtments containing airborne corrosive agents such as chemical solvents, cleaners, or cutting fluids.

LAMPS INCLUDED

	LAMP WATTAGE	HARD WIRE	WITH 6' CORD & PLUG
\bigcirc	(2) 32W T8	H1A2X32-U (b)	H2A2X32- (a)(b)
Θ	(2) 32W T8	H1F2X32-U (b)	H2F2X32- (a)(b)
\odot	(2) 54W T5H0	H1A2X54-U (b)	H2A2X54- (a)(b)
Θ	(2) 54W T5H0	H1F2X54-U (b)	H2F2X54- (a)(b)

OPTICAL CONFIGURATIONS



FACTORY-INSTALLED OPTIONS

DESCRIPTION	CHANGE SUFFIX TO	ADD AFTER SUFFIX	
BALLAST CHOICES FOR HARD WIRE			
480V (T5HO only)	5		
Canada 347V	6		
BALLAST CHOICES WITH 6' CORD & PLUG (a)			
120V	1		
277V	2		
208V	3		
240V	4		
480V (T5HO only)	5		
Canada 347V	6		
2-Level Integrated Motion Sensor			
T5H0 (120-277V, 347V, 480V)		K	
T8 (120-277V) (uses program start ballast)		K	
Housing for use with Plug-N-Go			
Emergency Ballast [♠] (120 or 277V only)	1 or 2	EB	
High Reflectance White Reflector			
(A optical configuration only)		W	
Lamp Color Temperature (b)			
3500K		3	
4100K		4	
5000K		5	
Premium XL/SPX T8 Lamps by GE® (Replace "X" with "P". Example: H1A2X32-U4 bed	omes H1A2 P 32-L	J4)	

[▲] Order emergency ballast from **FIELD-INSTALLED ACCESSORIES**

FIELD-INSTALLED ACCESSORIES

	DESCRIPTION	CATALOG NUMBER	
	Locking-type Receptacle (120V)	L5-15R	
*	Locking-type Receptacle (120V, 4-wire EB option)	L14-20R	
	Locking-type Receptacle (208V or 240V)	L6-15R	
	Locking-type Receptacle (277V)	L7-15R	
	Locking-type Receptacle (277V, 4-wire EB option)	L16-20R	
	Locking-type Receptacle (Canada 347V)	L37*20R	
	Locking-type Receptacle (480V)	L8-20R	
	(available with fixture purchase only)		
	5-foot Safety Cable	SC-5	
17	(Order 2 if using to mount fixture)		
	Wire Guard	H-WG2	
	(Grid pattern of wires is 2" x 2.5")		
	Plug-N-Go Emergency Ballast▼		
	T8: 800 Lumens (120- or 277V)	H-EB800D	
	T8: 1350 Lumens (120- or 277V)	H-EB1400D	
	T8: 3000 Lumens (120- or 277V)	H-EB3000D	
	Consult factory for T5HO lumen data		
	S-foot Safety Cable (Order 2 if using to mount fixture) Wire Guard (Grid pattern of wires is 2" x 2.5") Plug-N-Go Emergency Ballast* T8: 800 Lumens (120- or 277V) T8: 1350 Lumens (120- or 277V) T8: 3000 Lumens (120- or 277V)	H-WG2 H-EB800D H-EB1400D H-EB3000D	

Fixture must be ordered with option "EB" from **FACTORY-INSTALLED OPTIONS**



ALL FIXTURES COME WITH TWO WIRE-FORM HANGERS FOR MOUNTING



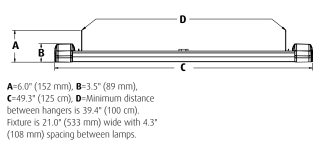
H SERIES by DIRECT

4-LAMP LINEAR FLUORESCENT HIGH BAY

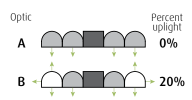
Fixtures feature a die-formed galvanized steel housing. T5HO fixture is supplied with programmed-start electronic ballast. T8 fixture is supplied with a high-ballast-factor, instantstart electronic ballast. Available reflectors include super specular aluminum (95% reflectance) or clear acrylic prismatic. Premium lamp option includes long life, higher lumen lamps. Meets 2008 NEC Article 410.130(G) and CEC ballast disconnect requirements. **NOTE**: Mount fixtures a minimum distance of 7.5" below ceiling. Prismatic reflectors not for use in gymnasiums or machine shops.

APPLICATIONS: Warehouse, industrial, commercial, retail projects. Not intended for use in environtments containing airborne corrosive agents such as chemical solvents, cleaners, or cutting fluids.

DIMENSIONS



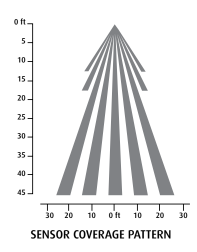
OPTICAL CONFIGURATIONS



2-LEVEL INTEGRATED SENSOR

Studies have shown the average warehouse aisle is occupied less than 20% of the time. Our optional 2-level control turns off two, four or all lamps within the fixture, **reducing** total energy usage by up to **85%**.

Our 2-level control uses an integrated 360° motion sensor that is integrated directly into the fixture. The sensor uses an external two-position switch and adjustable time delay (from 30 seconds to 20 minutes). Two lamp and 347-volt fixtures are pre-wired for "all on/all off" operation. A dual-switching option allows for hard-wired individual ballast switching. Automatic switching, programmed switching, and manual switching controls are available. Two-level is a simple and effective way to maximize energy efficiency and reduce cost. Fixtures that are capable of supporting the 2-level sensor are designated by the \bigcirc symbol.



PREMIUM LAMPS & BALLASTS

Ruud Lighting is pleased to offer premium T8 lamps and ballasts with select linear fluorescent fixtures. Premium high efficiency UltraMax® ballasts from GE® have a ballast factor of 1.18. The optional premium GE lamp is the extra-life, high lumen XL/SPX lamp. The combination of the UltraMax® ballast and the XL/SPX high lumen premium lamp meet or exceed all Consortium of Energy Efficiency (CEE) specifications and are suitable for most federal, state and utility rebate programs.





4-LAMP LINEAR FLUORESCENT HIGH BAY

LAMPS INCLUDED

	LAMP WATTAGE	CATALOG NUMBER				
	HARD WIRE					
\bigcirc	(4) 32W T8	H1A4X32-U (b)				
\bigcirc	(4) 32W T8	H1B4X32-U (b)				
\bigcirc	(4) 54W T5H0	H1A4X54-U (b)				
\bigcirc	(4) 54W T5H0	H1B4X54-U (b)				
	6' CORD & PLUG					
\bigcirc	(4) 32W T8	H2A4X32- (a)(b)				
\bigcirc	(4) 32W T8	H2B4X32- (a)(b)				
\bigcirc	(4) 54W T5H0	H2A4X54- (a)(b)				
\odot	(4) 54W T5H0	H2B4X54- (a)(b)				
	2-LEVEL INTEGRATED	O MOTION SENSOR [†] (ADD "K" AFT	ter catalog number su	JFFIX TO DENOTE MOTION	SENSOR OPTION)	
\odot	T8 (120-277V) (uses	program start ballast)				
\bigcirc	T5HO (120-277V, 347	7V [Canada only], 480V)				

FACTORY-INSTALLED OPTIONS

DESCRIPTION	CHANGE SUFFIX TO	ADD AFTER SUFFIX			
BALLAST CHOICES FOR HARD WIRE					
480V (T5HO only)	5				
Canada 347V	6				
BALLAST CHOICES WITH 6' CORD & PLUG (a)					
120V	1				
277V	2				
208V	3				
240V	4				
480V (T5HO only)	5				
Canada 347V	6				
Dual Switching (120V Cord & Plug)	1	D			
Dual Switching (277V Cord & Plug)	2	D			
Dual Switching (without cord)		D			
Housing for use with Plug-N-Go Emergency Ballast (120 or 277V only)	1 or 2	FB			
3 1 1	1 01 2				
High Reflectance White Reflector		W			
Lamp Color Temperature (b)		_			
3500K 4100K		3			
4100K 5000K		4 5			
Premium XL/SPX T8 Lamps by GE®					
(Replace "X" with "P". Example: H1A4 X 32-U4 bec					
† Consult factory if ordering "K" and "D" option on same fixture					

[▲] Order emergency ballast from **FIELD-INSTALLED ACCESSORIES**

DUAL SWITCHING

WIRING FOR AL SWITCHING Fixture is factory wired as follows: 18 & T5HO: Circuit 1 - 2 lamps Circuit 2 - 2 lamps

FIELD-INSTALLED ACCESSORIES

	DESCRIPTION	CATALOG NUMBER	
	Locking-type Receptacle (120V)	L5-15R	
*	Locking-type Rec. (120V, 4-wire D or EB option)	L14-20R	
-	Locking-type Receptacle (208V or 240V)	L6-15R	
	Locking-type Receptacle (277V)	L7-15R	
	Locking-type Rec. (277V, 4-wire D or EB option)	L16-20R	
	Locking-type Receptacle (Canada 347V)	L37*20R	
	Locking-type Receptacle (480V)	L8-20R	
	(available with fixture purchase only)		
	5-foot Safety Cable	SC-5	
1	(Order 2 if using to mount fixture)		
	Lens Kit	H-LK4	
	Wire Guard	H-WG4	
	(Grid pattern of wires is 2" x 2.5")		
	Plug-N-Go Emergency Ballast [▼]		
	T8: 800 Lumens (120- or 277V)	H-EB800D	
	T8: 1350 Lumens (120- or 277V)	H-EB1400D	
	T8: 3000 Lumens (120- or 277V)	H-EB3000D	
	Consult factory for T5HO lumen data		

Fixture must be ordered with option "EB" from **FACTORY-INSTALLED OPTIONS**



ALL FIXTURES COME WITH TWO
WIRE-FORM HANGERS FOR MOUNTING



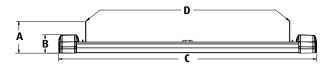
H SERIES by DIRECT

6-LAMP LINEAR FLUORESCENT HIGH BAY

Fixtures feature a die-formed galvanized steel housing. T5HO fixture is supplied with programmed-start electronic ballast. T8 fixture is supplied with a high-ballast-factor, instant-start electronic ballast. Available reflectors include super specular aluminum (95% reflectance) or clear acrylic prismatic. Premium lamp option includes long life, higher lumen lamps. Meets 2008 NEC Article 410.130(G) and CEC ballast disconnect requirements. **NOTE**: Mount fixtures a minimum distance of 7.5" below ceiling. Prismatic reflectors not for use in gymnasiums or machine shops.

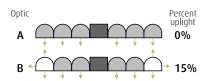
APPLICATIONS: Warehouse, industrial, commercial, retail projects. Not intended for use in environtments containing airborne corrosive agents such as chemical solvents, cleaners, or cutting fluids.

DIMENSIONS



A=6.0" (152 mm), **B**=3.5" (89 mm), **C**=49.3" (125 cm), **D**=Minimum distance between hangers is 39.4" (100 cm). Fixture is 29.5" (749 mm) wide with 4.3" (108 mm) spacing between lamps.

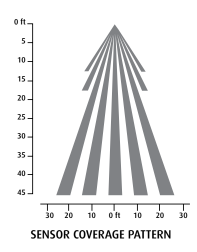
OPTICAL CONFIGURATIONS



2-LEVEL INTEGRATED SENSOR

Studies have shown the average warehouse aisle is occupied less than 20% of the time. Our optional 2-level control turns off two, four or all lamps within the fixture, **reducing** total energy usage by up to **85%**.

Our 2-level control uses an integrated 360° motion sensor that is integrated directly into the fixture. The sensor uses an external two-position switch and adjustable time delay (from 30 seconds to 20 minutes). Two lamp and 347-volt fixtures are pre-wired for "all on/all off" operation. A dual-switching option allows for hard-wired individual ballast switching. Automatic switching, programmed switching, and manual switching controls are available. Two-level is a simple and effective way to maximize energy efficiency and reduce cost. Fixtures that are capable of supporting the 2-level sensor are designated by the \bigcirc symbol.



PREMIUM LAMPS & BALLASTS

Ruud Lighting is pleased to offer premium T8 lamps and ballasts with select linear fluorescent fixtures. Premium high efficiency UltraMax® ballasts from GE® have a ballast factor of 1.18. The optional premium GE lamp is the extra-life, high lumen XL/SPX lamp. The combination of the UltraMax® ballast and the XL/SPX high lumen premium lamp meet or exceed all Consortium of Energy Efficiency (CEE) specifications and are suitable for most federal, state and utility rebate programs.





6-LAMP LINEAR FLUORESCENT HIGH BAY

LAMPS INCLUDED

	LAMP WATTAGE	CATALOG NUMBER				
	HARD WIRE					
\bigcirc	(6) 32W T8	H1A6X32-U (b)				
\bigcirc	(6) 32W T8	H1B6X32-U (b)				
\bigcirc	(6) 54W T5H0	H1A6X54-U (b)				
\bigcirc	(6) 54W T5H0	H1B6X54-U (b)				
	6' CORD & PLUG					
\bigcirc	(6) 32W T8	H2A6X32- (a)(b)				
\bigcirc	(6) 32W T8	H2B6X32- (a)(b)				
\bigcirc	(6) 54W T5H0	H2A6X54- (a)(b)				
\bigcirc	(6) 54W T5H0	H2B6X54- (a)(b)				
	2-LEVEL INTEGRATED	MOTION SENSOR [†] (ADD "K" AF	ter catalog number su	JFFIX TO DENOTE MOTION	SENSOR OPTION)	
\bigcirc	T8 (120-277V) (uses բ	program start ballast)				
\bigcirc	T5HO (120-277V, 347)	V [Canada only], 480V)				

FACTORY-INSTALLED OPTIONS

DESCRIPTION	CHANGE SUFFIX TO	ADD AFTER SUFFIX	
BALLAST CHOICES FOR HARD WIRE			
480V (T5HO only)	5		
Canada 347V	6		
BALLAST CHOICES WITH 6' CORD & PLUG (a)			
120V	1		
277V	2		
208V	3		
240V	4		
480V (T5HO only)	5		
Canada 347V	6		
Dual Switching (120V Cord & Plug)	1	D	
Dual Switching (277V Cord & Plug)	2	D	
Dual Switching (without cord)		D	
Housing for use with Plug-N-Go			
Emergency Ballast (120 or 277V only)	1 or 2	EB	
High Reflectance White Reflector		W	
Lamp Color Temperature (b)			
3500K		3	
4100K		4	
5000K		5	
Premium XL/SPX T8 Lamps by GE® (Replace "X" with "P". Example: H1A6X32-U4 bec			
† Consult factory if ordering "K" and "D" option on sa			

[▲] Order emergency ballast from **FIELD-INSTALLED ACCESSORIES**

WIRING FOR DUAL SWITCHING Fixture is factory wired as follows: **T8**: Circuit 1 – 3 lamps **T5H0**: Circuit 1 – 4 lamps Circuit 2 – 3 lamps Circuit 2 – 2 lamps

FIELD-INSTALLED ACCESSORIES

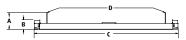
	DESCRIPTION	CATALOG NUMBER	
	Locking-type Receptacle (120V)	L5-15R	
T	Locking-type Rec. (120V, 4-wire D or EB option)	L14-20R	
ALC: A	Locking-type Receptacle (208V or 240V)	L6-15R	
	Locking-type Receptacle (277V)	L7-15R	
	Locking-type Rec. (277V, 4-wire D or EB option)	L16-20R	
	Locking-type Receptacle (Canada 347V)	L37*20R	
	Locking-type Receptacle (480V)	L8-20R	
	(available with fixture purchase only)		
	5-foot Safety Cable	SC-5	
17	(Order 2 if using to mount fixture)		
	Lens Kit	H-LK6	
	Wire Guard	H-WG6	
W	(Grid pattern of wires is 2" x 2.5")		
	Plug-N-Go Emergency Ballast [▼]		
	T8: 800 Lumens (120- or 277V)	H-EB800D	
1	T8: 1350 Lumens (120- or 277V)	H-EB1400D	
	T8: 3000 Lumens (120- or 277V)	H-FB3000D	
	16. 3000 Editiens (120 Of 277V)	11 2030000	

Fixture must be ordered with option "EB" from **FACTORY-INSTALLED OPTIONS**



ALL FIXTURES COME WITH TWO **WIRE-FORM HANGERS FOR MOUNTING**

DIMENSIONS



A=6.0" (152 mm), B=3.3" (83 mm), C=48.8" (124 cm), D=Minimum distance between hangers is 39.4" (100 cm). Fixture is 24" (610 mm) wide.





Lamps & Ballasts Standard on T8 Fixtures

HN SERIES by DIRECT

6-LAMP SLIM ECONOMY FLUORESCENT HIGH BAY

Fixtures feature a die-formed galvanized steel housing. T5HO fixture is supplied with programmed-start electronic ballast. T8 fixture is supplied with a high-ballast-factor, instant-start electronic ballast. The fixture is supplied with high-efficiency specular aluminum (95% reflectance) reflectors for narrow distribution. Premium lamp option includes long life, higher lumen lamps. Meets 2008 NEC Article 410.130(G) and CEC ballast disconnect requirements. **NOTE**: Mount fixtures a minimum distance of 7.5" below ceiling.

APPLICATIONS: Warehouse, industrial, commercial, retail projects and aisles. Not intended for use in environtments containing airborne corrosive agents such as chemical solvents, cleaners, or cutting fluids.

LAMPS INCLUDED

	LAMP WATTAGE	CATALOG NUMBER					
	HARD WIRE						
\odot	(6) 32W T8	HN16X32-U (b)					
\odot	(6) 54W T5H0	HN16X54-U (b)					
	6' CORD & PLUG						
\odot	(6) 32W T8	HN26X32- (a)(b)					
\odot	(6) 54W T5HO	HN26X54- (a)(b)					
	2-LEVEL INTEGRATED N	NOTION SENSOR [†] (ADD	" K " AFTER CATA	LOG NUMBER S	UFFIX TO DENOT	E MOTION SENS	OR OPTION)
\bigcirc	T8 (120-277V) (uses pro	ogram start ballast)					
\odot	T5HO (120-277V, 347V	[Canada only], 480V)					

FACTORY-INSTALLED OPTIONS

DESCRIPTION	CHANGE SUFFIX TO	ADD AFTER SUFFIX			
BALLAST CHOICES FOR HARD WIRE					
480V (T5HO only)	5				
Canada 347V	6				
BALLAST CHOICES WITH 6' CORD & PLUG (a)					
120V	1				
277V	2				
208V	3				
240V	4				
480V (T5HO only)	5				
Canada 347V	6				
Dual Switching (120V Cord & Plug)	1	D			
Dual Switching (277V Cord & Plug)	2	D			
Dual Switching (without cord)		D			
Housing for use with Plug-N-Go					
Emergency Ballast [♠] (120 or 277V only)	1 or 2	EB			
High Reflectance White Reflector		W			
Lamp Color Temperature (b)					
3500K		3			
4100K		4			
5000K		5			
Premium XL/SPX T8 Lamps by GE® (Replace "X" with "P". Example: HN16X32-U4 becomes HN16P32-U4)					
† Consult factory if ordering "K" and "D" option on same fixture					

Order emergency ballast from FIELD-INSTALLED ACCESSORIES

DUAL SWITCHING WIRING

Fixture is factory wired as follows: **T8**: Circuit 1 – 3 lamps Circuit 2 – 3 lamps Circuit 2 – 2 lamps

FIELD-INSTALLED ACCESSORIES

	DESCRIPTION	CATALOG NUMBER	
	Locking-type Receptacle (120V)	L5-15R	
*	Locking-type Rec. (120V, 4-wire D or EB option)	L14-20R	
	Locking-type Receptacle (208V or 240V)	L6-15R	
	Locking-type Receptacle (277V)	L7-15R	
	Locking-type Rec. (277V, 4-wire D or EB option)	L16-20R	
	Locking-type Receptacle (Canada 347V)	L37*20R	
	Locking-type Receptacle (480V)	L8-20R	
	(available with fixture purchase only)		
	5-foot Safety Cable	SC-5	
1	(Order 2 if using to mount fixture)		
	Wire Guard	H-WG6N	
	(Grid pattern of wires is 2.375" x 2.375")		
	Plug-N-Go Emergency Ballast▼		
	T8: 800 Lumens (120- or 277V)	H-EB800D	
2	T8: 1350 Lumens (120- or 277V)	H-EB1400D	
	T8: 3000 Lumens (120- or 277V)	H-EB3000D	
	Consult factory for T5HO lumen data		

Fixture must be ordered with option "EB" from **FACTORY-INSTALLED OPTIONS**



ALL FIXTURES COME WITH TWO WIRE-FORM HANGERS FOR MOUNTING

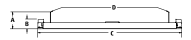
8-LAMP SLIM ECONOMY FLUORESCENT HIGH BAY

HN SERIES by DIRECT

Fixtures feature a die-formed galvanized steel housing. T5HO fixture is supplied with programmed-start electronic ballast. T8 fixture is supplied with a high-ballast-factor, instant-start electronic ballast. The fixture is supplied with high-efficiency specular aluminum (95% reflectance) reflectors for narrow distribution. Premium lamp option includes long life, higher lumen lamps. Meets 2008 NEC Article 410.130(G) and CEC ballast disconnect requirements. **NOTE**: Mount fixtures a minimum distance of 7.5" below ceiling.

APPLICATIONS: Warehouse, industrial, commercial, retail projects and aisles. Not intended for use in environtments containing airborne corrosive agents such as chemical solvents, cleaners, or cutting fluids.

DIMENSIONS



A=6.0" (152 mm), **B**=3.3" (83 mm), **C**=48.8" (124 cm), **D**=Minimum distance between hangers is 39.4" (100 cm). Fixture is 24" (610 mm) wide.





Lamps & Ballasts Standard on T8 Fixtures

LAMPS INCLUDED

	LAMP WATTAGE	CATALOG NUMBER					
	HARD WIRE						
\bigcirc	(8) 32W T8	HN18X32-U (b)					
\bigcirc	(8) 54W T5HO	HN18X54-U (b)					
	6' CORD & PLUG						
\bigcirc	(8) 32W T8	HN28X32- (a)(b)					
\bigcirc	(8) 54W T5HO	HN28X54- (a)(b)					
	2-LEVEL INTEGRATED	MOTION SENSOR [†] (ADD	" K " AFTER CATA	LOG NUMBER S	UFFIX TO DENOT	E MOTION SENS	OR OPTION)
\bigcirc	T8 (120-277V) (uses	program start ballast)					
\bigcirc	T5H0 (120-277V)						

FACTORY-INSTALLED OPTIONS

DESCRIPTION	CHANGE SUFFIX TO	ADD AFTER SUFFIX	
BALLAST CHOICES WITH 6' CORD & PLUG (a)			
120V	1		
277V	2		
208V	3		
240V	4		
Dual Switching (120V Cord & Plug)	1	D	
Dual Switching (277V Cord & Plug)	2	D	
Dual Switching (without cord)		D	
Housing for use with Plug-N-Go			
Emergency Ballast [♠] (120 or 277V only)	1 or 2	EB	
High Reflectance White Reflector		W	
Lamp Color Temperature (b)			
3500K		3	
4100K		4	
5000K		5	
Premium XL/SPX T8 Lamps by GE® (Replace "X" with "P". Example: HN18X32-U4 bed	comes HN18 P 32-I	J4)	
† Consult factory if ordering "K" and "D" option on sa	ame fixture		

Order emergency ballast from FIELD-INSTALLED ACCESSORIES

DUAL SWITCHING WIRING

Fixture is factory wired as follows: **T8 & T5HO**: Circuit 1 - 4 lamps Circuit 2 - 4 lamps

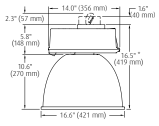
FIELD-INSTALLED ACCESSORIES

	DESCRIPTION	CATALOG NUMBER	
***************************************	Locking-type Receptacle (120V) Locking-type Rec. (120V, 4-wire D or EB option) Locking-type Receptacle (208V or 240V) Locking-type Receptacle (277V) Locking-type Rec. (277V, 4-wire D or EB option) (available with fixture purchase only)	L5-15R L14-20R L6-15R L7-15R L16-20R	
	5-foot Safety Cable (Order 2 if using to mount fixture)	SC-5	
	Wire Guard (Grid pattern of wires is 2.375" x 2.375")	H-WG6N	
	Plug-N-Go Emergency Ballast™ 18: 800 Lumens (120- or 277V) 18: 1350 Lumens (120- or 277V) 18: 3000 Lumens (120- or 277V) Consult factory for T5HO lumen data	H-EB800D H-EB1400D H-EB3000D	

Fixture must be ordered with option "EB" from **FACTORY-INSTALLED OPTIONS**



A Minimum 105°C Supply actors Are Required for HSB Mount NOT FOR USE IN DWELLINGS.



NOTE: * 1000W MH uses a spacer between the reflector and the housing, adding 2" (51 mm) to overall fixture height.



US for Damp Locations

All PSMH fixtures are supplied with openrated lamps and sockets

IA SERIES by DIRECT



16" ALUMINUM HIGH BAY

The IA Series fixture is designed to control glare and is a good option for a variety of commercial and retail applications. The sealed die-cast aluminum housing with aluminum reflector provides more than 80% efficiency. Select from a variety of lamp types and wattages through 1000W, ballast options and mounts. Wet listed fixture option available.

APPLICATIONS: Commercial or retail projects where controlling glare is important.

LAMP INCLUDED

	LAMP WATTAGE	CATALOG # HSB MOUNT	CATALOG # HCP MOUNT
	150W PSMH	IA1615-M0	IA2615- (a) 0
-	250W PSMH	IA1625-M0	IA2625- (a) 0
-	320W PSMH ♥	IA1632-M0	IA2632- (a) 0
-	400W PSMH	IA1640-M0	IA2640- (a) 0
	750W PSMH [▲]	IA1675-MN	IA2675- (a) N
	1000W PSMH ₽	IA1699-MEN	IA2699- (a) EN
	1000W MH [▼]	IA1499-MN	IA2499- (a) N
	150W HPS	IA1515-M	IA2515- (a)
	250W HPS	IA1525-M	IA2525- (a)
	400W HPS	IA1540-M	IA2540- (a)

- Reduced envelope lamp, ED28 for 320W PSMH, BT37 for 1000W PSMH.
- S-rated lamp, open-rated not available; specify enclosed if required. See Options.
- ▼ S-rated lamp, specify open-rated lamp if required. See Options.



HINGED SPLICE ВОХ



ноок, CORD & PLUG

SEE PAGE 49 FOR MORE INFORMATION ABOUT THESE MOUNTINGS

WET LISTED OPTION

EZ Bay Plus Wet Listed fixtures are an excellent choice for environments with heavy spray-downs such as produce storage centers, dairy barns, misting zones and other commercial locations. Our reflectors are totally enclosed with full silicone gasketing at connection to fixture and between lens and frame.

To order replace "I" prefix with "IP" and add "E" lens suffix. 400W maximum.

Example: IA1625-MO becomes IPA1625-ME



EYEROLT & CORD



c(VL)us for Wet Locations

FACTORY-INSTALLED OPTIONS

	DESCRIPTION	CHANGE SUFFIX TO	ADD AFTER SUFFIX	
	BALLAST CHOICES FOR HINGED SPLICE BOX			
	277V Reactor (150W-400W PSMH only)	27		
	480V (150W HPS only)	5		
	(MH, PSMH, and 250W-400W HPS only)	5		
	Canada Tri-volt (120/277/347V) (150W HPS only)	T		
	(MH, PSMH, and 250W-400W HPS only)	T		
	BALLAST CHOICES FOR HOOK, CORD & PLUG ((a)		
	277V Reactor ballast (PSMH only)	27		
	120V, 277V, 208V, or 240V	1, 2, 3 or 4		
	480V (150W HPS only)	5		
	(MH, PSMH, and 250W-400W HPS only)	5		
	Canada 347V	6		
	Single Fuse (277V reactor, 120V, 277V or 347V)	27, 1, 2 or 6	F	
	Dual Fuse (208V, 240V, or 480V) (n/a Canada)	3, 4 or 5	F	
\bigcirc	2-Level Integrated Sensor			
	(120, 277, 208, 240, 480, or 347V) (n/a 277V Reactor)	1, 2, 3, 4, 5 or 6	K	
	Quartz Standby [†] (delay-relay type)			
	(includes 100W Q lamp) (n/a 277V Reactor)		Q	
	Flat Glass Lens [†] (Standard on 1000W PSMH)		_	
	750W PSMH, 1000W MH, HPS (IP65 400W max) (♠ BT37 reduced envelope lamp on MH & PSMH)		E	
	(150W - 400W PSMH only)		change O to E	
	Adjustable Neck Housing		3	
	(standard on 750W-1000W PSMH & 1000W MH)		N	
	Open-rated lamp (1000W MH only)		0	
	Optical Chamber Air Filter			
	(for use only with "E" lens options)		В	
	Wire Guard (750W PSMH, 1000W MH, HPS only)			
	(use only with "E" Flat Glass Lens)			
	(see Accessories for fixture with no lens)		W	
	† Available for use on Wet Listed fixtures. No adder	for "E" lens on Wet	Listed fixtures.	

FIELD-INSTALLED ACCESSORIES

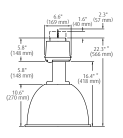
	DESCRIPTION	CATALOG NUMBER	
	Locking-type Receptacle (120V)	L5-15R	
*	Locking-type Receptacle (208V or 240V)	L6-15R	
4	Locking-type Receptacle (277V)	L7-15R	
	Locking-type Receptacle (Canada 347V)	L37*20R	
	Locking-type Receptacle (480V)	L8-20R	
	(available with fixture purchase only)		
	Power Hook (for use with HCP mount)	PH- (a)	
	(120V, 277V or 277V Reactor, 208V, 240V)	(1, 2, 3, 4)	
	Power Hook (480V)	PH-5	
	Power Hook (Canada 347V)	PH±6	
1100	Safety Cable with Hang-Fast, Galvanized	SC-5	
100	Safety Cable with Hang-Fast, Stainless (Wet Listed)	SC-5C	
	(Cable is 5' /1.5 m)		
	Wire Guard (for fixture with no lens)	WG-A	
	Wire Guard with Relamp Opening (for fixture with no lens)	WG-A/OC	
Available for us	se on Wet Listed fixtures.		

SEE PAGES 32-33 FOR MORE INFORMATION ABOUT THESE ACCESSORIES

ADJUSTABLE NECK OPTION

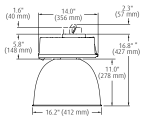
STANDARD ON 750W & 1000W PSMH and 1000W MH

NOTE: * 1000W MH, use a spacer between the reflector and the housing, adding 2" (51 mm) to overall fixture height.





A Minimum 105°C Supply Conductors Are Required for HSB Mount NOT FOR USE IN DWELLINGS.



 ${f NOTE}$: * 400W PSMH uses a spacer between the reflector and the housing, adding 2" (51 mm) to overall fixture height.

IAP SERIES by DIRECT



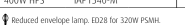
16" PRISMATIC HIGH BAY

The IAP Series fixture is the perfect choice for commercial and retail applications. The sealed die-cast aluminum housing with clear acrylic prismatic reflector delivers more than 90% efficiency and approximately 15% uplight. Select from a variety of lamp types and wattages through 400W, ballast options and mounts. NOTE: Enclosure not available higher than 250 watts.

APPLICATIONS: Commercial or retail projects. Not intended for use in environtments containing airborne corrosive agents such as chemical solvents, cleaners, or cutting fluids.

LAMP INCLUDED

	LAMP WATTAGE	CATALOG # HSB MOUNT	CATALOG # HCP MOUNT
	150W PSMH	IAP1615-M0	IAP2615- (a) 0
\odot	250W PSMH	IAP1625-M0	IAP2625- (a) 0
\odot	320W PSMH ♥	IAP1632-M0	IAP2632- (a) 0
\odot	400W PSMH	IAP1640-M0	IAP2640- (a) 0
	150W HPS	IAP1515-M	IAP2515- (a)
	250W HPS	IAP1525-M	IAP2525- (a)
	400W HPS	IAP1540-M	IAP2540- (a)





HINGED SPLICE



SEE PAGE 49 FOR MORE INFORMATION ABOUT THESE MOUNTINGS



All PSMH fixtures are supplied with open-rated lamps and sockets

FACTORY-INSTALLED OPTIONS

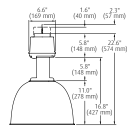
DESCRIPTION	CHANGE SUFFIX TO	ADD AFTER SUFFIX	
BALLAST CHOICES FOR HINGED SPLICE BO	X		
277V Reactor (150W-400W PSMH only)	27		
480V (150W HPS only) (PSMH & 250W-400W HPS only)	5 5		
Canada Tri-volt (120/277/347V) (150W HPS or (PSMH & 250W-400W HPS only)	nly) T T		
BALLAST CHOICES FOR HOOK, CORD & PLU	JG (a)		
277V Reactor ballast (PSMH only)	27		
120V, 277V, 208V, or 240V	1, 2, 3 or 4		
480V (150W HPS only) (PSMH & 250W-400W HPS only)	5 5		
Canada 347V	6		
Single Fuse (277V reactor, 120V, 277V or 347V)	27, 1, 2 or 6	F	
Dual Fuse (208V, 240V, or 480V) (n/a Canada)	3, 4 or 5	F	
2-Level Integrated Sensor (120, 277, 208, 240, 480, or 347V) (n/a 277V React	or) 1, 2, 3, 4, 5 or 6	K	
Quartz Standby (delay-relay type) (includes 100W Q lamp) (n/a 277V Reactor)		Q	
Prismatic Acrylic Drop Lens 250W HPS max (n/a with "W" option) 250W PSMH max (n/a with "W" option)		A change O to A	
Flat Acrylic Lens 250W HPS max 250W PSMH max		E change O to E	
Conical Acrylic Drop Lens 250W HPS max (n/a with "W" option) 250W PSMH max (n/a with "W" option)		Y change O to Y	
Adjustable Neck Housing		N	
Optical Chamber Air Filter (250W max) (for use only with "A", "E" or "Y" lens options)		В	
Wire Guard (use only with "E" Flat Acrylic Lens) (see Accessories for fixture with no lens)		W	

FIELD-INSTALLED ACCESSORIES

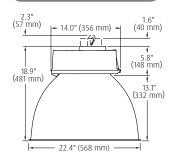
	DESCRIPTION	CATALOG NUMBER	
	Locking-type Receptacle (120V)	L5-15R	
*	Locking-type Receptacle (208V or 240V)	L6-15R	
	Locking-type Receptacle (277V)	L7-15R	
	Locking-type Receptacle (Canada 347V)	L37*20R	
	Locking-type Receptacle (480V)	L8-20R	
	(available with fixture purchase only)		
	Power Hook (for use with HCP mount)	PH- (a)	
	(120V, 277V or 277V Reactor, 208V, 240V)	(1, 2, 3, 4)	
	Power Hook (480V)	PH-5	
	Power Hook (Canada 347V)	PH*6	
1100	Safety Cable with Hang-Fast	SC-5	
16	(Cable is 5' /1.5 m)		
	Wire Guard (for fixture with no lens)	WG-AP	
	Wire Guard with Relamp Opening (for fixture with no lens)	WG-AP/OC	

SEE PAGES 32-33 FOR MORE INFORMATION ABOUT THESE ACCESSORIES

ADJUSTABLE NECK OPTION



A Minimum 105°C Supply actors Are Required for HSB Mount NOT FOR USE IN DWELLINGS.





22"/25" PRISMATIC HIGH BAY

The IAR Series fixture is an ideal choice for a variety of commercial and retail applications. The sealed die-cast aluminum housing with clear acrylic prismatic reflector provides more than 90% efficiency and approximately 15% uplight. Select from a variety of lamp types and wattages through 1000W, ballast options and mounts. **NOTE**: Enclosure not available higher than 400 watts.

APPLICATIONS: Commercial or retail projects. Not intended for use in environtments containing airborne corrosive agents such as chemical solvents, cleaners, or cutting fluids.

LAMP INCLUDED

LAMP WATTAGE	CATALOG # HSB MOUNT	CATALOG # HCP MOUNT
250W PSMH	IAR1625-M0	IAR2625- (a) 0
320W PSMH ₽	IAR1632-M0	IAR2632- (a) 0
400W PSMH	IAR1640-M0	IAR2640- (a) 0
750W PSMH ^{▲▼}	IAR1675-MN	IAR2675- (a) N
1000W MH	IAR1499-MN	IAR2499- (a) N
250W HPS	IAR1525-M	IAR2525- (a)
400W HPS	IAR1540-M	IAR2540- (a)
	WATTAGE 250W PSMH 320W PSMH 400W PSMH 750W PSMH 1000W MH 250W HPS	WATTAGE HSB MOUNT 250W PSMH IAR1625-M0 320W PSMH IAR1632-M0 400W PSMH IAR1640-M0 750W PSMH [↑] IAR1675-MN 1000W MH IAR1499-MN 250W HPS IAR1525-M



S-rated lamp, open-rated not available; wattage too high for enclosure





HOOK, CORD &

SEE PAGE 49 FOR MORE INFORMATION **ABOUT THESE MOUNTINGS**



us for Damp

All PSMH fixtures are supplied with open-rated lamps and sockets

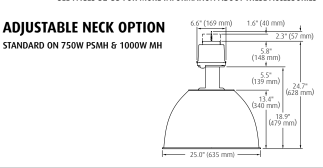
FACTORY-INSTALLED OPTIONS

	DESCRIPTION	CHANGE SUFFIX TO	ADD AFTER SUFFIX			
	BALLAST CHOICES FOR HINGED SPLICE BOX					
	277V Reactor (250W-400W PSMH only)	27				
	480V	5				
	Canada Tri-volt (120/277/347V)	Ţ				
	BALLAST CHOICES FOR HOOK, CORD & PLUG	a)				
	277V Reactor ballast (PSMH only)	27				
	120V, 277V, 208V, or 240V	1, 2, 3 or 4				
	480V	5				
	Canada 347V	6				
	Single Fuse (277V reactor, 120V, 277V or 347V)	27, 1, 2 or 6	F			
	Dual Fuse (208V, 240V, or 480V) (n/a Canada)	3, 4 or 5	F			
•	2-Level Integrated Sensor (120, 277, 208, 240, 480, or 347V) (n/a 277V Reactor)	1, 2, 3, 4, 5 or 6	К			
	Quartz Standby (delay-relay type) (includes 100W Q lamp) (n/a 277V Reactor)		Q			
	Prismatic Acrylic Drop Lens 400W HPS max (n/a with "W" option) 400W PSMH max (n/a with "W" option)		A change O to A			
	Flat Acrylic Lens 400W HPS max 400W PSMH max		E change O to E			
	Conical Acrylic Drop Lens 400W HPS max (n/a with "W" option) 400W PSMH max (n/a with "W" option)		Y change O to Y			
	Adjustable Neck Housing (standard on 750W PSMH & 1000W MH)		N			
	Open-rated lamp (1000W MH only)		0			
	Optical Chamber Air Filter (250W max) (for use only with "A", "E" or "Y" lens options)		В			
	Wire Guard (use only with "E" Flat Acrylic Lens) (see Accessories for fixture with no lens)		W			

FIELD-INSTALLED ACCESSORIES

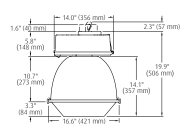
	DESCRIPTION	CATALOG NUMBER
+	Locking-type Receptacle (120V) Locking-type Receptacle (208V or 240V) Locking-type Receptacle (277V) Locking-type Receptacle (Canada 347V) Locking-type Receptacle (480V) (available with fixture purchase only)	L5-15R L6-15R L7-15R L37*20R L8-20R
	Power Hook (for use with HCP mount) (120V, 277V or 277V Reactor, 208V, 240V) Power Hook (480V) Power Hook (Canada 347V)	PH- (a) (1, 2, 3, 4) PH-5 PH*6
	Safety Cable with Hang-Fast (Cable is 5' /1.5 m)	SC-5
	Wire Guard (for fixture with no lens) (n/a with 750W PSMH or 1000W MH)	WG-AR
	Wire Guard with Relamp Opening (for fixture with no lens) (n/a with 750W PSMH or 1000W MH)	WG-AR/OC

SEE PAGES 32-33 FOR MORE INFORMATION ABOUT THESE ACCESSORIES



^{▼ 25&}quot; diameter reflector and Adjustable Neck (option "N") are standard





IC SERIES by DIRECT

16" COMPACT LOW BAY

The Compact Low Bay features an acrylic refractor that is injection molded with a prismatic design to soften and disperse light from the reflector for maximum efficiency and glare control. Choose from a variety of high-power factor ballasts, mogul-base lamps up to 400W, and mountings. Wet listed fixture option is available.

APPLICATIONS: Low to medium mounting heights, commercial or retail projects.

LAMP INCLUDED

LAMP WATTAGE	CATALOG # HSB MOUNT	CATALOG # HCP MOUNT
150W PSMH	IC1615-M	IC2615- (a)
250W PSMH	IC1625-M	IC2625- (a)
320W PSMH 🎙	IC1632-M	IC2632- (a)
400W PSMH	IC1640-M	IC2640- (a)
150W HPS	IC1515-M	IC2515- (a)
250W HPS	IC1525-M	IC2525- (a)
400W HPS	IC1540-M	IC2540- (a)
	WATTAGE 150W PSMH 250W PSMH 320W PSMH 400W PSMH 150W HPS 250W HPS	WATTAGE HSB MOUNT 150W PSMH IC1615-M 250W PSMH IC1625-M 320W PSMH ♥ IC1632-M 400W PSMH IC1640-M 150W HPS IC1515-M 250W HPS IC1525-M





HINGED SPLICE ROX



HOOK, CORD & PLUG

SEE PAGE 49 FOR MORE INFORMATION **ABOUT THESE MOUNTINGS**

WET LISTED OPTION

EZ Bay Plus Wet Listed fixtures are an excellent choice for environments with heavy spray-downs such as produce storage centers, dairy barns, misting zones and other commercial locations. Our reflectors are totally enclosed with full silicone gasketing at connection to fixture and between lens and frame.

To order replace "I" prefix with "IP". Example: IC1625-M becomes IPC1625-M



EYEBOLT & CORD



c(UL)us for Wet Locations

Locations

for Damp

FACTORY-INSTALLED OPTIONS

All PSMH fixtures are supplied with

open-rated lamps and sockets

DESCRIPTION	CHANGE SUFFIX TO	ADD AFTER SUFFIX	
BALLAST CHOICES FOR HINGED SPLICE BOX			
277V Reactor (150W-400W PSMH only)	27		
480V (150W HPS only) (PSMH & 250W-400W HPS only)	5 5		
Canada Tri-volt (120/277/347V) (150W HPS only) (PSMH & 250W-400W HPS only)	T T		
BALLAST CHOICES FOR HOOK, CORD & PLUG ((a)		
277V Reactor ballast (PSMH only)	27		
120V, 277V, 208V, or 240V	1, 2, 3 or 4		
480V (150W HPS only) (PSMH & 250W-400W HPS only)	5 5		
Canada 347V	6		
Single Fuse (277V reactor, 120V, 277V or 347V)	27, 1, 2 or 6	F	
Dual Fuse (208V, 240V, or 480V) (n/a Canada)	3, 4 or 5	F	
2-Level Integrated Sensor (120, 277, 208, 240, 480, or 347V) (n/a 277V Reactor)	1, 2, 3, 4, 5 or 6	K	
Quartz Standby [†] (delay-relay type) (includes 100W Q lamp) (n/a 277V Reactor)		Q	
Polycarbonate Prismatic Drop Lens		V	

FIELD-INSTALLED ACCESSORIES

	DESCRIPTION	CATALOG NUMBER	
	Locking-type Receptacle (120V)	L5-15R	
*	Locking-type Receptacle (208V or 240V)	L6-15R	
	Locking-type Receptacle (277V)	L7-15R	
	Locking-type Receptacle (Canada 347V)	L37*20R	
	Locking-type Receptacle (480V)	L8-20R	
	(available with fixture purchase only)		
	Power Hook (for use with HCP mount)	PH- (a)	
	(120V, 277V or 277V Reactor, 208V, 240V)	(1, 2, 3, 4)	
	Power Hook (480V)	PH-5	
	Power Hook (Canada 347V)	PH±6	
	Safety Cable with Hang-Fast, Galvanized	SC-5	
100	Safety Cable with Hang-Fast, Stainless (Wet Listed)	SC-5C	
	(Cable is 5' /1.5 m)		
† Available for u	se on Wet Listed fixtures.		



14.0" (356 mm) -{B= 10.8" (273 mm)

ICM SERIES by DIRECT



22" MEDIUM LOW BAY

The Medium Low Bay provides diffuse light distribution without glare where high illumination is needed. The acrylic refractor lens disperses light evenly and controls glare. Choose from a variety of high-power factor ballasts, mogul-base lamps up to 400W, and mountings. Wet listed fixture option is available.

APPLICATIONS: Low heights, commercial or retail projects.

LAMP INCLUDED

	LAMP WATTAGE	CATALOG # HSB MOUNT	CATALOG # HCP MOUNT
	150W PSMH	ICM1615-M	ICM2615- (a)
\bigcirc	250W PSMH	ICM1625-M	ICM2625- (a)
\bigcirc	320W PSMH 🎙	ICM1632-M	ICM2632- (a)
\bigcirc	400W PSMH	ICM1640-M	ICM2640- (a)
	150W HPS	ICM1515-M	ICM2515- (a)
	250W HPS	ICM1525-M	ICM2525- (a)
	400W HPS	ICM1540-M	ICM2540- (a)

Reduced envelope lamp. ED28 for 320W PSMH.



HINGED SPLICE BOX



HOOK, CORD & PLUG

SEE PAGE 49 FOR MORE INFORMATION ABOUT THESE MOUNTINGS

WET LISTED OPTION

EZ Bay Plus Wet Listed fixtures are an excellent choice for environments with heavy spray-downs such as produce storage centers, dairy barns, misting zones and other commercial locations. Our reflectors are totally enclosed with full silicone gasketing at connection to fixture and between lens and frame.

To order replace "I" prefix with "IP". Example: ICM1625-M becomes IPCM1625-M



EYEBOLT & CORD





All PSMH fixtures are supplied with open-rated lamps and sockets

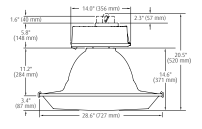
FACTORY-INSTALLED OPTIONS

DESCRIPTION	CHANGE SUFFIX TO	ADD AFTER SUFFIX	
BALLAST CHOICES FOR HINGED SPLICE BOX			
277V Reactor (150W-400W PSMH only)	27		
480V (150W HPS only)	5		
(PSMH & 250W-400W HPS only)	5		
Canada Tri-volt (120/277/347V) (150W HPS only)	T		
(PSMH & 250W-400W HPS only)	T		
BALLAST CHOICES FOR HOOK, CORD & PLUG	(a)		
277V Reactor ballast (PSMH only)	27		
120V, 277V, 208V, or 240V	1, 2, 3 or 4		
480V (150W HPS only)	5		
(PSMH & 250W-400W HPS only)	5		
Canada 347V	6		
Single Fuse (277V reactor, 120V, 277V or 347V)	27, 1, 2 or 6	F	
Dual Fuse (208V, 240V, or 480V) (n/a Canada)	3, 4 or 5	F	
2-Level Integrated Sensor			
(120, 277, 208, 240, 480, or 347V) (n/a 277V Reactor)	1, 2, 3, 4, 5 or 6	K	
Quartz Standby [†] (delay-relay type)			
(includes 100W Q lamp) (n/a 277V Reactor)		Q	
Polycarbonate Prismatic Drop Lens		V	
↑ Available for use on Wet Listed fixtures.			

FIELD-INSTALLED ACCESSORIES

	DESCRIPTION	CATALOG NUMBER	
	Locking-type Receptacle (120V)	L5-15R	
*	Locking-type Receptacle (208V or 240V)	L6-15R	
A A	Locking-type Receptacle (277V)	L7-15R	
	Locking-type Receptacle (Canada 347V)	L37*20R	
	Locking-type Receptacle (480V)	L8-20R	
	(available with fixture purchase only)		
	Power Hook (for use with HCP mount)	PH- (a)	
	(120V, 277V or 277V Reactor, 208V, 240V)	(1, 2, 3, 4)	
	Power Hook (480V)	PH-5	
	Power Hook (Canada 347V)	PH±6	
ILCo	Safety Cable with Hang-Fast, Galvanized	SC-5	
W.	Safety Cable with Hang-Fast, Stainless (Wet Listed) (Cable is 5' /1.5 m)	SC-5C	
† Available for use on Wet Listed fixtures.			





ICJ SERIES by PRECTO

28" JUMBO LOW BAY

The ICJ Low Bay provides efficient, symmetric light distribution for warehouses, aisle lighting and applications where high illumination levels are required. The acrylic refractor is injection molded with a prismatic design to soften and disperse light from the reflector for maximum efficiency and glare control. Choose from a variety of high-power factor ballasts, mogul-base lamps up to 400W, and mountings. Wet listed fixture option is available.

APPLICATIONS: Lowest mounting heights, commercial or retail projects.

LAMP INCLUDED

	LAMP WATTAGE	CATALOG # HSB MOUNT	CATALOG # HCP MOUNT
	150W PSMH	ICJ1615-M	ICJ2615- (a)
)	250W PSMH	ICJ1625-M	ICJ2625- (a)
)	320W PSMH (ICJ1632-M	ICJ2632- (a)
•	400W PSMH	ICJ1640-M	ICJ2640- (a)
	150W HPS	ICJ1515-M	ICJ2515- (a)
	250W HPS	ICJ1525-M	ICJ2525- (a)
	400W HPS	ICJ1540-M	ICJ2540- (a)
	•		

Reduced envelope lamp. ED28 for 320W PSMH.



HINGED **SPLICE** BOX



HOOK. CORD & PLUG

SEE PAGE 49 FOR MORE INFORMATION ABOUT THESE MOUNTINGS

WET LISTED OPTION

EZ Bay Plus Wet Listed fixtures are an excellent choice for environments with heavy spray-downs such as produce storage centers, dairy barns, misting zones and other commercial locations. Our reflectors are totally enclosed with full silicone gasketing at connection to fixture and between lens and frame

To order replace "I" prefix with "IP". Example: ICJ1625-M becomes IPCJ1625-M



EYEBOLT & CORD



custen for Wet



All PSMH fixtures are supplied with open-rated lamps and sockets

FACTORY-INSTALLED OPTIONS

DESCRIPTION	CHANGE SUFFIX TO	ADD AFTER SUFFIX	
BALLAST CHOICES FOR HINGED SPLICE BOX			
277V Reactor (150W-400W PSMH only)	27		
480V (150W HPS only) (PSMH & 250W-400W HPS only)	5 5		
Canada Tri-volt (120/277/347V) (150W HPS only) (PSMH & 250W-400W HPS only)	T T		
BALLAST CHOICES FOR HOOK, CORD & PLUG	(a)	<u> </u>	
277V Reactor ballast (PSMH only)	27		
120V, 277V, 208V, or 240V	1, 2, 3 or 4		
480V (150W HPS only) (PSMH & 250W-400W HPS only)	5 5		
Canada 347V	6		
Single Fuse (277V reactor, 120V, 277V or 347V)	27, 1, 2 or 6	F	
Dual Fuse (208V, 240V, or 480V) (n/a Canada)	3, 4 or 5	F	
2-Level Integrated Sensor (120, 277, 208, 240, 480, or 347V) (n/a 277V Reactor)	1, 2, 3, 4, 5 or 6	K	
Quartz Standby (delay-relay type) (includes 100W Q lamp) (n/a 277V Reactor)		Q	
† Available for use on Wet Listed fixtures.			

FIELD-INSTALLED ACCESSORIES

	DESCRIPTION	CATALOG NUMBER	
	Locking-type Receptacle (120V)	L5-15R	
**************************************	Locking-type Receptacle (208V or 240V)	L6-15R	
	Locking-type Receptacle (277V)	L7-15R	
	Locking-type Receptacle (Canada 347V)	L37*20R	
	Locking-type Receptacle (480V)	L8-20R	
	(available with fixture purchase only)		
	Power Hook (for use with HCP mount)	PH- (a)	
	(120V, 277V or 277V Reactor, 208V, 240V)	(1, 2, 3, 4)	
	Power Hook (480V)	PH-5	
	Power Hook (Canada 347V)	PH±6	
	Safety Cable with Hang-Fast, Galvanized	SC-5	
100	Safety Cable with Hang-Fast, Stainless (Wet Listed)	SC-5C	
	(Cable is 5' /1.5 m)		
† Available for u	se on Wet Listed fixtures.		

HIGH & LOW BAY Mounting Options & Accessories DIRECT





Designed for surface or pendant mounting, the HSB has two 3/4" and six 1/2" knockouts on the sides and one 3/4" adjustable knockout and mounting holes for common junction boxes on top. The galvanized steel HSB is roomy, measuring 4"W x 4"L x 1.6"H (102 mm W x 102 mm L x 41 mm H).

HOOK, CORD & PLUG - HCP

To suspend luminaire from a ceiling eye hanger (customer supplied), a quick connect hook with retainer spring is provided. Supplied with a 30-inch (762 mm) SJEOW cord and a voltage-specific NEMA standard locking-type plug for appropriate voltage.

EYEBOLT & CORD - WET LISTED

For IA, IC, ICM and ICJ fixtures when ordered with Wet Listed option. To suspend fixture from a ceiling eye hanger (customer supplied), an eyebolt and C-clasp is provided. Furnished with a 30-inch (762 mm) cord connected to fixture with wet location fitting. Cord to be hard wired.



For IA, IAP and IAR Series. Helps prevent dirt contaminants from entering the optical chamber. The Dacron Polyester felt filter is installed in the top closure of the enclosure option; add suffix "B" to enclosure catalog number.

DESCRIPTION

Optical Chamber Air Filter



Use with Hook, Cord & Plug mounts. Provides three threaded knockouts for 1/2" conduit, an eye hanger to support the luminaire and a lockingtype receptacle for appropriate voltage

VOLTAGE	CATALOG #
120V	PH-1
277V	PH-2
208V	PH-3
240V	PH-4
480V	PH-5
Canada 347V	PH*6



A NEMA standard, locking-type receptacle is available for use with any Hook, Cord & Plug mount fixture.

4-wire receptacle for use with "EB" or "D" options on fluorescent fixtures.

Available with fixture nurchase only

Available with fixture purchase only.				
VOLTAGE	CATALOG #			
120V	L5-15R			
120V, 4-wire	L14-20R			
277V	L7-15R			
277V, 4-wire	L16-20R			
208/240V	L6-15R			
480V	L8-20R			
Canada 347V	L37*20R			



5' (1.5 m) long safety cable with Hang-Fast provides added safety. Recommended for all Hook, Cord & Plug mount fixtures. SC-5C required for Wet Listed fixtures.

CATALOG

SC-5 (galvanized)

SC-5C (stainless steel) ***



5' (1.5 m) long safety cable with Hang-Fast provides added safety. Two required if using for mounting.

CATALOG

EXTERNAL FUSE



Fusing can help troubleshoot a short or overload in the circuit. A single fuse is used for fixtures with a 120-, 277- or Canada 347-volt ballast. A dual fuse is used for fixtures with a 208-, 240- or 480-volt ballast. Singlevoltage ballast supplied (n/a on dualvolt, multi-volt or tri-volt). Add suffix "F" to the catalog number.

DESCRIPTION

Single Fuse

Dual Fuse (n/a Canada)

DELAY-RELAY QUARTZ STANDBY



Delay-relay, quartz standby option is available for all fixtures, except the Shallow Low Bays. After a momentary power interruption, the quartz standby supplies safety lighting until the HID lamp restrikes and reaches approximately 50 percent brightness. This option includes a 100-watt quartz lamp. Add suffix "Q" to the catalog number.

DESCRIPTION

Ouartz Option

HIGH & LOW BAY Mounting Options & Accessories DIRECT





Add suffix "A" to the catalog number.

DESCRIPTION

16" IAP Series - 3.2" deep (250W max.)

22" IAR Series - 2.3" deep (400W max.)



For 16-inch IAP Series fixtures. It is also available for 22-inch IAR Series fixtures. Add suffix "E" to the catalog

DESCRIPTION

16" IAP Series (250W max.)

22" IAR Series (400W max.)



Attaches easily with a V-band collar.

DESCRIPTION	ADDER
IAP Series (1.7" deep) (n/a with "W" option) (250W max.) Add suffix "Y" to catalog no.	\$34

IAR Series (2" deep)	\$45
(n/a with "W" option)	
(400W max.)	
Add suffix "Y" to catalog no.	

FP Series (1.06" deep) \$19 PSMH (Change suffix "O" to "Y") HPS (Add suffix "Y" to catalog #)



A clear, tempered-glass lens in a gasketed steel frame simply clips onto the bottom of the reflector. Included top enclosure attaches to the reflector, reducing dirt contamination in the optical chamber. Standard on 1000-watt PSMH fixtures. Hardware included. Add suffix "E" to catalog number.

FACTORY INSTALLED.

DESCRIPTION IA Series



Steel guard attaches to reflector with V-band. Not for use with lens enclosures. Hardware included. Factory-installed option for 1000W PSMH fixtures, suffix "W."

SERIES	CATALOG #
IA Series	WG-A
IAP Series	WG-AP
IAR Series [▲]	WG-AR

[▲] n/a 750W & 1000W



Relamp easily without removing the wire quard. Attaches to reflector with V-band. Not for use with lens enclosures. Hardware included.

SERIES	CATALOG #
IA Series	WG-A/OC
IAP Series	WG-AP/OC
IAR Series [▲]	WG-AR/OC

▲ n/a 750W & 1000W



For H and HN Series fixtures only. Single lamp field installed Plug-N-Go emergency ballast. Will operate one lamp for 90 minutes. Available on 120- or 277-volt only. Provides easy field installation and maintenance of battery packs. Fixture must be ordered with "EB" option. If using with Cord & Plug mount, 4-wire receptacle must be used.

LI	ENS KIT -	H SERIES	
III	A.W.	111/1	
	7/1/2	11111	")

Clear acrylic lens with white painted steel end-covers. Available for four- or six-lamp H Series fixtures.

SERIES	CATALOG #
H (4-lamp)	H-LK4
H (6-lamp)	H-LK6



Steel wire quard with white painted finish. Includes mounting hardware.

SERIES	CATALOG #
H (2-lamp)	H-WG2
H (4-lamp)	H-WG4
H (6-lamp)	H-WG6



Steel wire quard with white painted finish. Includes mounting hardware.

SERIES	CATALOG #
HN (6/8 lamp) H-WG6N

DESCRIPTION	CATALOG #		
T8: 800 lumens	H-EB800D		
T8: 1350 lumens	H-EB1400D		
T8: 3000 lumens	H-EB3000D		
Consult factory for T5HO lumen data.			

FLOODLIGHTING



		DESCRIPTION	AVAILABLE WATTAGES AND LAMP TYPES	OPTICAL PATTERN	PAGE NUMBER
	NSF SERIES	Standard Economy Flood	150W - 400W HID		Page 37
	NSW SERIES	Wide Economy Flood	150W - 400W HID		Page 39
STANDARD	NS SERIES	Compact Economy Flood	50W - 150W HID 13 - 42W CFL		Page 40
	FS SERIES	Square Standard Floodlight	70W - 1000W HID		Page 42
	LFS SERIES	Rectangular Standard Floodlight	70W - 150W HID		Page 43
SIGN UPLIGHT	W SERIES	Sign Uplight	70W - 400W HID	\	Page 41
NOW	NSC SERIES	Forward Throw Economy Flood	150W - 400W HID		Page 38
FORWARD THROW	CF SERIES	Square Forward Throw Floodlight	70W - 1000W HID		Page 44
FOR	LCF SERIES	Rectangular Forward Throw Floodlight	70W - 150W HID		Page 45
	PM SERIES	Square Spotlight	70W - 1000W HID		Page 46
SPOTLIGHT	LPM SERIES	Rectangular Spotlight	70W - 150W HID		Page 47
	PN SERIES	Square Narrow Spotlight	70W - 1000W HID		Page 48
	LPN SERIES	Rectangular Narrow Spotlight	70W - 150W HID	1	Page 49

CUTOFF PARKING & AREA



			DESCRIPTION	AVAILABLE WATTAGES AND LAMP TYPES	OPTICAL PATTERN	PAGE NUMBER
۰		PR SERIES	Square Wide Throw Area Light	70W - 1000W HID		Page 50
	P	LPR SERIES	Rectangular Wide Throw Area Light	70W - 150W HID		Page 51
>		AVH3 SERIES	Horizontal-Lamp Wide Throw Aviator®	70W - 400W HID		Page 52
WIDE THROW		AVV3 SERIES	Vertical-Lamp Wide Throw AeroDome®	150W - 1000W HID		Page 53
>		VPR SERIES	Square Vertical-Lamp Wide Throw Area Light	250W - 1000W HID		Page 54
		WPR SERIES	Wedge Wide Throw Area Light	100W - 400W HID		Page 55
		AVVA SERIES	Automotive Frontline AeroDome®	250W - 1000W HID		Page 64
	TIM	AC SERIES	Square Forward Throw Area Light	70W - 750W HID		Page 56
	P	LAC SERIES	Rectangular Forward Throw Area Light	70W - 150W HID		Page 57
D THROW		AVH4 SERIES	Horizontal-Lamp Forward Throw Aviator®	70W - 400W HID		Page 58
FORWARD TI		AVV4 SERIES	Vertical-Lamp Forward Throw AeroDome®	150W - 1000W HID		Page 59
		VFT SERIES	Square Vertical-Lamp Forward Throw Area Light	250W - 1000W HID		Page 60
		WAC SERIES	Wedge Forward Throw Area Light	100W - 400W HID		Page 61
ETRIC		QV SERIES	Square Vertical-Lamp Symmetric Post Top Light	70W - 1000W HID		Page 62
SYMMETRIC		AVV5 SERIES	Vertical-Lamp Symmetric AeroDome®	150W - 1000W HID		Page 63

PROPER ETIQUETTE FOR LIGHTING "OLD GLORY"

Guidelines for appropriate lighting of the U.S. Flag

The American flag is the nation's most recognizable symbol. The flag is a way to celebrate freedom and show patriotism. In order to protect the integrity of the flag, many regulations, including how the flag is displayed, have been put into place by the government.

According to the U.S. Flag Code, flags are traditionally displayed from sunrise to sunset but can be presented continuously if properly illuminated during nighttime hours. The flag must be clearly visible at all times regardless of wind direction or visibility.

FLAG LIGHTING GUIDELINES

- In most instances, a single ground mounted metal halide fixture placed in close proximity (2' to 5') to the base of the flagpole will provide sufficient illumination to the flag.
- Depending on the height of the pole and the ambient light levels in the area, various wattages and/or fixture types should be considered.

Up to 20'	150W PSMH Spotlight, PM Series (page 46)
20' to 25'	320W/400W PSMH Spotlight, PM Series (page 46)
25' to 40'	320W/400W PSMH Narrow Spotlight, PN Series (page 48)
40' and up	1000W MH Narrow Spotlight, PN Series (page 48)

Order fixtures with Uplight Lens, option "U"

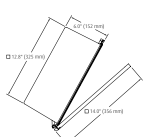
 These recommendations are based on average flag light levels with moderately lit surrounding areas.
 If ambient light levels in the area are higher, you might consider increasing the wattage. Likewise, if the surrounding area is dimly lit, lower wattages may be used.

As a precaution, check local Dark Sky guidelines on using floodlights for flagpole illumination. Many floodlights can be ordered with glare shields or internal louvers that help to direct light into the targeted area.



For help with an upcoming lighting project, contact our Application Engineering Team at (800) 236-7000 or by email at applications@ruudlightingdirect.com





NSF SERIES by DIRECT

STANDARD ECONOMY FLOOD

The NSF Series Flood is typically installed with a 45- to 60-degree tilt above horizontal to provide wide coverage of illumination. The 14-inch square fixture features a copper-free, die-cast aluminum housing and lens frame and is designed for easy installation and serviceability. A versatile lens frame makes this fixture suitable for downlighting and uplighting applications.

APPLICATIONS: Large open areas, facades, sign lighting, and security applications

LAMP INCLUDED

LAMP WATTAGE	HOUSING SIZE	CATALOG NUMBER	
150W PSMH	14"	NSF*615-M	
250W PSMH	14"	NSF*625-M	
320W PSMH P	14"	NSF*632-M	
400W PSMH ₽	14"	NSF*640-M	
150W HPS	14"	NSF*515-M	
250W HPS	14"	NSF*525-M	
400W HPS	14"	NSF*540-M	
•			

Reduced envelope lamp. ED28 for 320W and 400W PSMI
--

MOUNTING CODES				
Insert Code at * in Catalog Number				
3				
3 = 2" Adjustable Fitter				
4 = Yoke Mount				
SEE PAGE 65 FOR MORE INFORMATION				

ABOUT THESE MOUNTINGS

MOUNTING ALTERNATIVES START ON PAGE 70





for Wet Locations

FACTORY-INSTALLED OPTIONS

DESCRIPTION	CHANGE SUFFIX TO	ADD AFTER SUFFIX	
277V Reactor Ballast (PSMH only)	27		
480V Ballast (not available on 150W HPS)	5		
Canada Tri-volt Ballast (120/277/347V) (PSMH & 250W-400W HPS only) (150W HPS only)	T T		
Button Photocell (factory-installed except in 2" adjustable fitter) (277V Reactor, 120V, 277V, 208V, or 240V) (Canada 347V)	27, 1, 2, 3, or 4 6	P P	
External Photocell For fixtures w/480V	5	Р	

FIELD-INSTALLED ACCESSORIES

	DESCRIPTION	CATALOG NUMBER	
	Deep Baffle	DB-14	
	Wire Guard	FWG-14	
	Glare Shield	GS-14	
6	Button Photocell (for 2" fitter) 120V 208V, 240V or 277V Canada 347V	PC-1 PC-2 PC*6	





NSC SERIES by RUUD LIGHTING

FORWARD THROW ECONOMY FLOOD

NSC Series fixtures provide narrow vertical and wide horizontal distribution in a compact housing size. The 14" Flood-Cutoff is typically installed with a 45- to 60-degree tilt angle. The optical system is designed with sharp cutoff to reduce glare for pedestrians and vehicular traffic. The 14-inch square fixture features a copper-free, die-cast aluminum housing and lens frame and is designed for easy installation and serviceability. A versatile lens frame makes this fixture suitable for downlighting and uplighting applications.

APPLICATIONS: Parking lots, facades, sign lighting and security applications

LAMP INCLUDED

HOUSING SIZE	CATALOG NUMBER
14"	NSC*615-M
14"	NSC*625-M
14"	NSC*632-M
14"	NSC*640-M
14"	NSC*515-M
14"	NSC*525-M
14"	NSC*540-M
	14" 14" 14" 14" 14" 14"

P Reduced envelope	lamp. ED28 for	320W and 400W PSMH.
--------------------	----------------	---------------------

MOUNTING CODES
Insert Code at * in Catalog Number
3
3 = 2" Adjustable Fitter
4 = Yoke Mount
CEL DACE OF FOD MODE INCODMATION

ABOUT THESE MOUNTINGS MOUNTING ALTERNATIVES START ON PAGE 70





FACTORY-INSTALLED OPTIONS

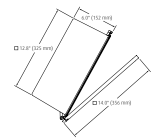
DESCRIPTION	CHANGE SUFFIX TO	ADD AFTER SUFFIX	
277V Reactor Ballast (PSMH only)	27		
480V Ballast (not available on 150W HPS)	5		
Canada Tri-volt Ballast (120/277/347V) (PSMH & 250W-400W HPS only) (150W HPS only)	T T		
Button Photocell (factory-installed except in 2" adjustable fitter) (277V Reactor, 120V, 277V, 208V, or 240V) (Canada 347V)	27, 1, 2, 3, or 4 6	P P	
External Photocell For fixtures w/480V	5	Р	

FIELD-INSTALLED ACCESSORIES

	DESCRIPTION	CATALOG NUMBER
	Deep Baffle	DB-14
	Wire Guard	FWG-14
6	Button Photocell (for 2" fitter) 120V 208V, 240V or 277V Canada 347V	PC-1 PC-2 PC*6









WIDE ECONOMY FLOOD

The NSW Series is designed to provide maximum side-to-side coverage. This fixture is typically installed from a 15- to 25-degree tilt above horizontal to prevent glare and ensure optimum performance. The 14-inch square floodlight features a copper-free, die-cast aluminum housing and lens frame and is designed for easy installation and serviceability. The versatile lens frame makes this fixture suitable for downlighting or uplighting applications.

APPLICATIONS: Roadway, parking areas, sign lighting and security applications

LAMP INCLUDED

LAMP WATTAGE	HOUSING SIZE	CATALOG NUMBER	
150W PSMH	14"	NSW*615-M	
250W PSMH	14"	NSW * 625-M	
320W PSMH ₽	14"	NSW * 632-M	
400W PSMH ₽	14"	NSW*640-M	
150W HPS	14"	NSW * 515-M	
250W HPS	14"	NSW*525-M	
400W HPS	14"	NSW * 540-M	

•									
Ψ	Reduced	envelope	lamp.	ED28	for	320W	and	400W	PSMH.

MOUNTING CODES
Insert Code at * in Catalog Number
3
3 = 2" Adjustable Fitter
4 = Yoke Mount
SEE PAGE 65 FOR MORE INFORMATION

ABOUT THESE MOUNTINGS

MOUNTING ALTERNATIVES START ON PAGE 70





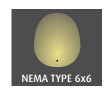
FACTORY-INSTALLED OPTIONS

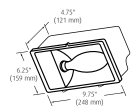
277V Reactor Ballast (PSMH only) 27 480V Ballast (not available on 150W HPS) 5 Canada Tri-volt Ballast (120/277/347V) T (PSMH & 250W-400W HPS only) T (150W HPS only) T Button Photocell T (factory-installed except in 2" adjustable fitter) 27, 1, 2, 3, or 4 P (277V Reactor, 120V, 277V, 208V, or 240V) 27, 1, 2, 3, or 4 P (canada 347V) 6 P External Photocell For fixtures w/480V 5 P	DESCRIPTION	CHANGE SUFFIX TO	ADD AFTER SUFFIX	
Canada Tri-volt Ballast (120/277/347V) (PSMH & 250W-400W HPS only) T (150W HPS only) T Button Photocell (factory-installed except in 2" adjustable fitter) (277V Reactor, 120V, 277V, 208V, or 240V) 27, 1, 2, 3, or 4 P (canada 347V) 6 P External Photocell	277V Reactor Ballast (PSMH only)	27		
(PSMH & 250W-400W HPS only) T Button Photocell (factory-installed except in 2" adjustable fitter) (277V Reactor, 120V, 277V, 208V, or 240V) (Canada 347V) External Photocell	480V Ballast (not available on 150W HPS)	5		
(150W HPS only) Button Photocell (factory-installed except in 2" adjustable fitter) (277V Reactor, 120V, 277V, 208V, or 240V) (Canada 347V) External Photocell	Canada Tri-volt Ballast (120/277/347V)			
Button Photocell (factory-installed except in 2" adjustable fitter) (277V Reactor, 120V, 277V, 208V, or 240V) 27, 1, 2, 3, or 4 P (canada 347V) 6 P External Photocell	(PSMH & 250W-400W HPS only)	T		
(factory-installed except in 2" adjustable fitter) (277V Reactor, 120V, 277V, 208V, or 240V) 27, 1, 2, 3, or 4 P (canada 347V) 6 P External Photocell	(150W HPS only)	T		
(277V Reactor, 120V, 277V, 208V, or 240V) 27, 1, 2, 3, or 4 P (Canada 347V) 6 P External Photocell	Button Photocell			
(Canada 347V) External Photocell	(factory-installed except in 2" adjustable fitter)			
External Photocell	(277V Reactor, 120V, 277V, 208V, or 240V)	27, 1, 2, 3, or 4	Р	
	(Canada 347V)	6	Р	
For fixtures w/480V 5 P	External Photocell			
	For fixtures w/480V	5	Р	

FIELD-INSTALLED ACCESSORIES

	DESCRIPTION	CATALOG NUMBER	
	Deep Baffle	DB-14	
	Wire Guard	FWG-14	
	Glare Shield	GS-14	
4	Button Photocell (for 2" fitter) 120V 208V, 240V or 277V Canada 347V	PC-1 PC-2 PC*6	







NS SERIES by DIRECT



COMPACT ECONOMY FLOOD

The NS Series is designed to provide conventional floodlighting for a variety of surfaces and areas. The fixture features a compact, seamless, die-cast aluminum housing and a high impact, clear tempered and annealed glass lens. Complete silicone gasketing at lens and mounting provides a watertight seal.

APPLICATIONS: Facades, small sign lighting, and security applications

LAMP INCLUDED

LAMP WATTAGE	HOUSING SIZE	CATALOG NUMBER	
50W PSMH	9.8" x 6.3"	NS6405-D	
70W PSMH	9.8" x 6.3"	NS6407-D	
50W HPS (120V)	9.8" x 6.3"	NS6505-1	
70W HPS (120V)	9.8" x 6.3"	NS6507-1	
100W HPS (120V)	9.8" x 6.3"	NS6510-1	
150W HPS (120V)	9.8" x 6.3"	NS6515-1	
13W CFL	9.8" x 6.3"	NS6213-UL	
26/32/42W CFL	9.8" x 6.3"	NS6242-UL	

Specify lamp wattage for included lamp. Consult factory if discrete wattage

label is required to meet state and/or local regulations.



Back view of NS Series with supplied 1/2" Adjustable Fitter

MOUNTING ALTERNATIVES START ON PAGE 70





FACTORY-INSTALLED OPTIONS

DESCRIPTION	CHANGE SUFFIX TO	ADD AFTER SUFFIX	
Dual-volt Ballast (120/277V)			
(50W & 70W HPS only)	D		
208V or 240V Ballast			
(PSMH only)	3 or 4		
(50W & 70W HPS only)	3 or 4		
Canada 347V Ballast			
(PSMH only)	D to 6		
(50W HPS only)	D to 6		
(70W HPS only)	D to 6		
(26W, 32W, 42W CFL only)	UL to 6L		
High Power Factor Ballast (standard on CFL)		Н	
Button Photocell (n/a on 100W MH)			
(P=HID only, LP=CFL only)			
(120V, 277V, 208V, or 240V)	1, 2, 3, or 4	P or LP	
(Canada 347V)	6	P or LP	
Tamperproof Lens Fasteners		J	

FIELD-INSTALLED ACCESSORIES

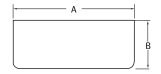
DESCRIPTION	CATALOG NUMBER
Deep Baffle	DB-9
Wire Guard	FWG-9
Glare Shield	GS-9
Mounting Box	MNB-1
Mounting Box with Stake, Cord & Plug	MNB-2
Conduit Slipfitter	MNH-2
Ground Mount Post	PGM-1
Tamperproof Screwdriver	TPS-1

SEE PAGE 66 FOR MORE INFORMATION ABOUT THESE ACCESSORIES

Spec sheets and photometric files are available at www.ruudlightingdirect.com







"A"	"B"
12" (305 mm) Square	5.0" (127 mm)
16" (406 mm) Square	6.5" (165 mm)



SIGN UPLIGHT

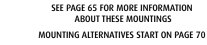
The Sign Uplight is available in 12- or 16-inches square, this fixture features a die-cast aluminum, weather-tight housing. The precision specular reflector has a strong main beam of 67 degrees and exceptional lateral distribution to provide excellent uniformities from top to bottom and left to right. The optical chamber is sealed to reduce dirt and insect contamination.

APPLICATIONS: Mount 5-feet away and 2-feet below for optimum lighting of a 12ft. area. Mounting arm not included. **NOTE**: Consult factory if used as a downlight.

LAMP INCLUDED

LAMP WATTAGE	HOUSING SIZE	CATALOG NUMBER	
70W PSMH	12"	MW*407-M	
100W PSMH	12"	MW*410-M	
150W PSMH	12"	MW * 615-M	
250W PSMH	16"	W * 625-M	
320W PSMH ₽	16"	W*632-M	
400W PSMH ₽	16"	W*640-M	
70W HPS	12"	MW*507-M	
100W HPS	12"	MW * 510-M	
150W HPS	12"	MW*515-M	
250W HPS	16"	W * 525-M	
400W HPS	16"	W * 540-M	

Reduced envelope lamp. ED28 for 320W & 400W PSMH.



MOUNTING CODES

Insert Code at * in Catalog Numbei

3 = 2" Adjustable Fitter **4** = Yoke Mount

8 = No Mounting Hardware (factory-drilled with 2-foot cord)





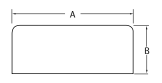
FACTORY-INSTALLED OPTIONS

DESCRIPTION	CHANGE SUFFIX TO	ADD AFTER SUFFIX	
120V Reactor Ballast			
(70W-150W HPS, 12" housing only)	1		
277V Reactor Ballast (150W-400W PSMH only)	27		
480V Ballast			
(70W & 100W PSMH only)	5		
(150W-400W PSMH, 250W & 400W HPS only)	5		
(70W-100W HPS only)	5		
(150W HPS only)	5		
Tri-volt Ballast (120/277/347V)			
(150W-400W PSMH, 250W & 400W HPS only)	T		
(70W-150W HPS and 70W & 100W PSMH only)	T		
Single Fuse (277V Reactor, 120V, 277V or 347V)	27, 1, 2 or 6	F	
Dual Fuse (208V, 240V or 480V) (n/a Canada)	3, 4 or 5	F	
Quartz Standby (n/a 277V reactor)			
(delay-relay type) (includes 100W Q lamp)		Q	
Button Photocell (n/a on 480V)			
(factory-installed except in 2" adjustable fitter)			
(277V Reactor, 120V, 277V, 208V, or 240V)	27, 1, 2, 3, or 4	Р	
(Canada 347V)	6	Р	
External Photocell			
For fixtures w/480V	5	Р	

FIELD-INSTALLED ACCESSORIES

	DESCRIPTION	CATALOG NUMBER	
	Wire Guard 12" Housing 16" Housing	FWG-12 FWG-16	
	Glare Shield 12" Housing 16" Housing	GS-12 GS-16	
6	Button Photocell (for 2" fitter) 120V 208V, 240V or 277V Canada 347V	PC-1 PC-2 PC*6	





"A"	"B"
12" (305 mm) Square	5.0" (127 mm)
16" (406 mm) Square	6.5" (165 mm)
22" (559 mm) Square	9.3" (235 mm)







SQUARE STANDARD FLOODLIGHT

A general-purpose floodlight, the FS Series is available in three sizes, 12-, 16- and 22-inches square and features a die-cast aluminum, weather-tight housing. The diffused reflector is designed to provide conventional floodlighting for a variety of applications and mounting positions. Fixtures are typically installed with a 45- to 60-degree tilt above the horizon. The optical chamber is sealed to reduce dirt and insect contamination.

APPLICATIONS: Illuminating signs, large open areas, and facades

LAMP INCLUDED

LAMP WATTAGE	HOUSING SIZE	CATALOG NUMBER
70W PSMH	12"	MFS*407-M
100W PSMH	12"	MFS*410-M
150W PSMH	12"	MFS*615-M
250W PSMH	16"	FS*625-M
320W PSMH ₽	16"	FS*632-M
400W PSMH	16"	FS*640-M
1000W MH	22"	FS*499-M
70W HPS	12"	MFS*507-M
100W HPS	12"	MFS*510-M
150W HPS	12"	MFS*515-M
250W HPS	16"	FS*525-M
400W HPS	16"	FS*540-M

12"	MFS*407-M		
12"	MFS*410-M		
12"	MFS*615-M	3 4 6 8	
16"	FS*625-M	3 = 2" Adjustable Fitter	
16"	FS*632-M	4 = Yoke Mount	
16"	FS*640-M	6 = 1/2" Adjustable Fitter (12" housing only)	
22"	FS*499-M	8 = No Mounting Hardware	
12"	MFS*507-M	(factory-drilled with 2-foot cord)	
12"	MFS*510-M	SEE PAGE 65 FOR MORE INFORMATION	
12"	MFS*515-M	ABOUT THESE MOUNTINGS	
14"	ES * 5.25 - M	MOUNTING ALTERNATIVES START ON PAGE 70	

MOUNTING CODES

FIELD-INSTALLED ACCESSORIES

	DESCRIPTION	CATALOG NUMBER
	Deep Baffle	
	12" Housing	DB-12
	16" Housing	DB-16
	22" Housing	DB-22
	Wire Guard	
THE REAL PROPERTY.	12" Housing	FWG-12
	16" Housing	FWG-16
	22" Housing	FWG-22
	Glare Shield [▲]	
	12" Housing	GS-12
	16" Housing	GS-16
	22" Housing	GS-22
	Polycarbonate Vandal Shield ^{▲▼}	
	12" Housing	LS-12
137	16" Housing	LS-16
	22" Housing	LS-22
	Button Photocell (for 2" fitter)	
10	120V (n/a 1000W)	PC-1
0	208V, 240V or 277V	PC-2
	Canada 347V	PC*6

SEE PAGE 68 FOR MORE INFORMATION ABOUT THESE ACCESSORIES

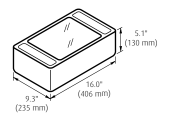
FACTORY-INSTALLED OPTIONS

DESCRIPTION	CHANGE SUFFIX TO	ADD AFTER SUFFIX	
120V Reactor Ballast			
(70W-150W HPS, 12" housing only)	1		
277V Reactor Ballast (150W-400W PSMH only)	27		
480V Ballast			
(70W & 100W PSMH only)	5		
(150W-400W PSMH, 250W & 400W HPS only)	5		
(70W-100W HPS only)	5		
(150W HPS only)	5		
Canada Tri-volt Ballast (120/277/347V)			
(150W-400W PSMH, 1000W MH, 250W-400W HPS)	T		
(70W-150W HPS and 70W & 100W PSMH only)	T		
Single Fuse (277V Reactor, 120V, 277V or 347V)	27, 1, 2 or 6	F	
Dual Fuse (208V, 240V or 480V) (n/a Canada)	3, 4 or 5	F	
Quartz Standby (n/a 277V reactor)			
(delay-relay type) (includes 100W Q lamp)		Q	
Uplight Lens Frame		U	
Button Photocell (n/a 1000W 120V & all 480V)			
(factory-installed except in 2" adjustable fitter)			
(277V Reactor, 120V, 277V, 208V, or 240V)	27, 1, 2, 3, or 4	Р	
(Canada 347V)	6	Р	
External Photocell			
For fixtures w/1000W, 120V	1	Р	
For fixtures w/480V	5	Р	

Reduced envelope lamp. ED28 for 320W PSMH.

[▼] n/a if fixture is used in an uplight position







RECTANGULAR STANDARD FLOODLIGHT

A general-purpose floodlight, the LFS Series is typically installed with a 45-to 60-degree tilt back from vertical to provide a wide coverage of illumination. Fixture features an aluminum die-cast housing, precise reflector system and tempered glass lens for optimized lighting performance. The optical chamber is sealed to reduce dirt and insect contamination, and allows fixture operation in any position.

APPLICATIONS: Ideal for lighting signs and facades as well as uplighting and downlighting applications

LAMP INCLUDED

LAMP WATTAGE	HOUSING SIZE	CATALOG NUMBER
70W PSMH	16.0" x 9.3"	LFS*407-M
100W PSMH	16.0" x 9.3"	LFS*410-M
150W PSMH	16.0" x 9.3"	LFS*615-M
70W HPS	16.0" x 9.3"	LFS*507-M
100W HPS	16.0" x 9.3"	LFS*510-M
150W HPS	16.0" x 9.3"	LFS*515-M

MOUNTING CODES		
Insert Code at * in Catalog Number		
3 4 8		
3 = 2" Adjustable Fitter		
4 = Yoke Mount		
8 = No Mounting Hardware (factory-drilled with 2-foot cord)		

SEE PAGE 65 FOR MORE INFORMATION ABOUT THESE MOUNTINGS

MOUNTING ALTERNATIVES START ON PAGE 70



FACTORY-INSTALLED OPTIONS

DESCRIPTION	CHANGE SUFFIX TO	ADD AFTER SUFFIX	
120V Reactor Ballast			
(HPS only)	1		
277V Reactor Ballast (150W PSMH only)	27		
480V Ballast (70W & 100W HPS only)	5		
Canada Tri-volt Ballast (120/277/347V)			
(70W & 100W PSMH & 70W-100W HPS only)	T		
Single Fuse (277V Reactor, 120V, 277V or 347V)	27, 1, 2 or 6	F	
Dual Fuse (208V, 240V or 480V) (n/a Canada)	3, 4 or 5	F	
Button Photocell (n/a on 480V)			
(factory-installed except in 2" adjustable fitter)			
(277V Reactor, 120V, 277V, 208V, or 240V)	27, 1, 2, 3, or 4	Р	
(Canada 347V)	6	Р	
External Photocell			
For fixtures w/480V	5	Р	
Tamperproof Lens Fasteners		J	

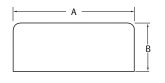
FIELD-INSTALLED ACCESSORIES

	DESCRIPTION	CATALOG NUMBER
	Deep Baffle	DB-12
	Wire Guard	FWG-L
	Glare Shield [▲]	GS-12
	Polycarbonate Vandal Shield ^{▲▼}	LS-L
	Ground Mount Post	PGM-1
	Tamperproof Screwdriver	TPS-1
4	Button Photocell (for 2" fitter) 120V 208V, 240V or 277V Canada 347V	PC-1 PC-2 PC*6

Consult factory if using Glare Shield and Polycarbonate Vandal Shield together

[▼] n/a if fixture is used in an uplight position





"A"	"B"	
12" (305 mm) Square	5.0" (127 mm)	
16" (406 mm) Square	6.5" (165 mm)	
22" (559 mm) Square	9.3" (235 mm)	



SQUARE FORWARD THROW FLOODLIGHT

This forward throw fixture has an optical system specifically designed to assure maximum main beam projection, while minimizing spill light. It is generally positioned with a 15- to 25-degree tilt above horizontal to reduce glare and obtain optimum performance. The fixture features an aluminum die-cast, weather-tight housing.

APPLICATIONS: Parking lots, auto sales lots and outdoor sports areas

LAMP INCLUDED

LAMP WATTAGE	HOUSING SIZE	CATALOG NUMBER
70W PSMH	12"	MCF*407-M
100W PSMH	12"	MCF*410-M
150W PSMH	12"	MCF*615-M
250W PSMH	16"	CF*625-M
320W PSMH 🎙	16"	CF*632-M
400W PSMH	16"	CF*640-M
750W PSMH	22"	CF*675-M
1000W MH	22"	CF*499-M
70W HPS	12"	MCF*507-M
100W HPS	12"	MCF*510-M
150W HPS	12"	MCF*515-M
250W HPS	16"	CF*525-M
400W HPS	16"	CF*540-M

_			
1	anvalana lami	ED20 (2	2011/ 051111

MOUNTING CODES Insert Code at * in Catalog Number
3 4 5 6 8
3 = 2" Adjustable Fitter
4 = Yoke Mount
5 = 20° Fixed Mount
6 = 1/2" Adjustable Fitter (12" housing only)
8 = No Mounting Hardware (factory-drilled with 2-foot cord)

SEE PAGE 65 FOR MORE INFORMATION **ABOUT THESE MOUNTINGS**

MOUNTING ALTERNATIVES START ON PAGE 70





FACTORY-INSTALLED OPTIONS

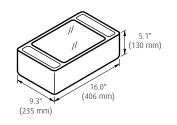
DESCRIPTION	CHANGE SUFFIX TO	ADD AFTER SUFFIX	
120V Reactor Ballast			
(70-150W HPS, 12" housing only)	1		
277V Reactor Ballast (150W-400W PSMH only)	27		
480V Ballast			
(70W & 100W PSMH only)	5		
(150W-750W PSMH, 1000W MH, 250W-400W HPS only)	5		
(70W-100W HPS only)	5		
(150W HPS only)	5		
Canada Tri-volt Ballast (120/277/347V)			
(150W-750W PSMH, 1000W MH, 250W-400W HPS)	T		
(70W-150W HPS and 70W & 100W PSMH only)	T		
Single Fuse (277V Reactor, 120V, 277V or 347V)	27, 1, 2 or 6	F	
Dual Fuse (208V, 240V or 480V) (n/a Canada)	3, 4 or 5	F	
Quartz Standby (n/a 277V reactor)			
(delay-relay type) (includes 100W Q lamp)		Q	
Uplight Lens Frame		U	
Button Photocell (n/a 1000W 120V & all 480V)			
(factory-installed except in 2" adjustable fitter)			
(277V Reactor, 120V, 277V, 208V, or 240V)	27, 1, 2, 3, or 4	Р	
(Canada 347V)	6	Р	
External Photocell			
For fixtures w/1000W, 120V	1	Р	
For fixtures w/480V	5	Р	

FIELD-INSTALLED ACCESSORIES

	DESCRIPTION	CATALOG NUMBER	
	Wire Guard		
\$5,000 to \$60	12" Housing	FWG-12	
	16" Housing	FWG-16	
	22" Housing	FWG-22	
	Backlight Shield		
-64	12" Housing	SBL-12	
100	16" Housing	SBL-16	
	22" Housing	SBL-22	
	Polycarbonate Vandal Shield		
	12" Housing	LS-12	
	16" Housing	LS-16	
	22" Housing	LS-22	
	Button Photocell (for 2" fitter)		
19	120V (n/a 1000W)	PC-1	
0	208V, 240V or 277V	PC-2	
	Canada 347V	PC*6	

[▲] n/a if fixture is used in an uplight position







RECTANGULAR FORWARD THROW FLOODLIGHT

This forward throw luminaire has an optical system specifically designed to assure maximum main beam projection, while minimizing spill light. The fixture features an aluminum die-cast housing, precise reflector system, and tempered glass lens. It is generally positioned with a 20-degree tilt above horizontal to reduce glare and obtain maximum performance. The optical chamber is sealed to reduce dirt and insect contamination.

APPLICATIONS: Ideal for small parking areas and building-mounted security lighting

LAMP INCLUDED

LAMP WATTAGE	HOUSING SIZE	CATALOG NUMBER	
70W PSMH	16.0" x 9.3"	LCF*407-M	
100W PSMH	16.0" x 9.3"	LCF*410-M	
150W PSMH	16.0" x 9.3"	LCF*615-M	
70W HPS	16.0" x 9.3"	LCF*507-M	
100W HPS	16.0" x 9.3"	LCF*510-M	
150W HPS	16.0" x 9.3"	LCF*515-M	

MOUNTING CODES Insert Code at * in Catalog Number
3 4 8
3 = 2" Adjustable Fitter
4 = Yoke Mount
8 = No Mounting Hardware (factory-drilled with 2-foot cord)

SEE PAGE 65 FOR MORE INFORMATION ABOUT THESE MOUNTINGS

MOUNTING ALTERNATIVES START ON PAGE 70



FACTORY-INSTALLED OPTIONS

DESCRIPTION	CHANGE SUFFIX TO	ADD AFTER SUFFIX	
120V Reactor Ballast			
(HPS only)	1		
277V Reactor Ballast (150W PSMH only)	27		
480V Ballast (70W-100W HPS only)	5		
Canada Tri-volt Ballast (120/277/347V)	_		
(70W & 100W PSMH & 70W-100W HPS only)	T		
Single Fuse (277V Reactor, 120V, 277V or 347V)	27, 1, 2 or 6	F	
Dual Fuse (208V, 240V or 480V) (n/a Canada)	3, 4 or 5	F	
Button Photocell (n/a on 480V)			
(factory-installed except in 2" adjustable fitter)			
(277V Reactor, 120V, 277V, 208V, or 240V)	27, 1, 2, 3, or 4	Р	
(Canada 347V)	6	Р	
External Photocell			
For fixtures w/480V	5	Р	
Tamperproof Lens Fasteners		J	

FIELD-INSTALLED ACCESSORIES

	DESCRIPTION	CATALOG NUMBER
	Wire Guard	FWG-L
	Polycarbonate Vandal Shield ^a	LS-L
	Ground Mount Post	PGM-1
	Tamperproof Screwdriver	TPS-1
4	Button Photocell (for 2" fitter) 120V 208V, 240V or 277V Canada 347V	PC-1 PC-2 PC*6

[▲] n/a if fixture is used in an uplight position



SHOWN WITH OPTIONAL UPLIGHT LENS



"A"	"B"
12" (305 mm) Square	5.0" (127 mm)
16" (406 mm) Square	6.5" (165 mm)
22" (559 mm) Square	9.3" (235 mm)





SQUARE SPOTLIGHT

The Square Spotlight features a smooth diffuse reflector providing an intermediate distribution. The fixture features an aluminum die-cast, weather-tight housing and a sealed optical chamber reduces dirt and insect contamination.

APPLICATIONS: Illuminating tall, narrow subjects such as flagpoles, steeples, columns, and signs

LAMP INCLUDED

LAMP WATTAGE	HOUSING SIZE	CATALOG NUMBER
70W PSMH	12"	MPM*407-M
100W PSMH	12"	MPM*410-M
150W PSMH	12"	MPM*615-M
250W PSMH	16"	PM*625-M
320W PSMH ₽	16"	PM*632-M
400W PSMH ₽	16"	PM*640-M
1000W MH	22"	PM*499-M
70W HPS	12"	MPM*507-M
100W HPS	12"	MPM*510-M
150W HPS	12"	MPM*515-M
250W HPS	16"	PM*525-M
400W HPS	16"	PM*540-M

MOUNTING CODES









3 = 2" Adjustable Fitter

4 = Yoke Mount

6 = 1/2" Adjustable Fitter (12" housing only)

8 = No Mounting Hardware (factory-drilled with 2-foot cord)

> SEE PAGE 65 FOR MORE INFORMATION **ABOUT THESE MOUNTINGS**

MOUNTING ALTERNATIVES START ON PAGE 70





FACTORY-INSTALLED OPTIONS

DESCRIPTION	CHANGE SUFFIX TO	ADD AFTER SUFFIX	
120V Reactor Ballast			
(70W-150W HPS, 12" housing only)	1		
277V Reactor Ballast (150W-400W PSMH only)	27		
480V Ballast			
(70W & 100W PSMH only)	5		
(150W-400W PSMH, 1000W MH, 250W-400W HPS only)	5		
(70W-100W HPS only)	5		
(150W HPS only)	5		
Canada Tri-volt Ballast (120/277/347V)			
(150W-400W PSMH, 1000W MH, 250W-400W HPS)	T		
(70W-150W HPS and 70W & 100W PSMH only)	T		
Single Fuse (277V Reactor, 120V, 277V or 347V)	27, 1, 2 or 6	F	
Dual Fuse (208V, 240V or 480V) (n/a Canada)	3, 4 or 5	F	
Quartz Standby (n/a 277V reactor)			
(delay-relay type) (includes 100W Q lamp)		Q	
Uplight Lens Frame		U	
Button Photocell (n/a 1000W 120V & all 480V)			
(factory-installed except in 2" adjustable fitter)			
(277V Reactor, 120V, 277V, 208V, or 240V)	27, 1, 2, 3, or 4	Р	
(Canada 347V)	6	Р	
External Photocell			
For fixtures w/1000W, 120V	1	Р	
For fixtures w/480V	5	Р	

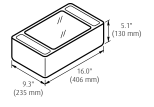
FIELD-INSTALLED ACCESSORIES

	DESCRIPTION	CATALOG NUMBER
	Deep Baffle 12" Housing 16" Housing 22" Housing	DB-12 DB-16 DB-22
	Wire Guard 12" Housing 16" Housing 22" Housing	FWG-12 FWG-16 FWG-22
	Glare Shield [▲] 12" Housing 16" Housing 22" Housing	GS-12 GS-16 GS-22
	Polycarbonate Vandal Shield 12" Housing 16" Housing 22" Housing	LS-12 LS-16 LS-22
	Internal Louver 12" Housing 16" Housing 22" Housing	DL-12 DL-16 not available
6	Button Photocell (for 2" fitter) 120V (n/a 1000W) 208V, 240V or 277V Canada 347V	PC-1 PC-2 PC*6

Consult factory if using Glare Shield and Polycarbonate Vandal Shield together

[▼] n/a if fixture is used in an uplight position







LPM SERIES by DIRECT

RECTANGULAR SQUARE SPOTLIGHT

The Rectangular Spotlight has a smooth aluminum diffuse reflector providing an intermediate distribution. The housing is constructed of die-cast aluminum and the optical chamber is sealed to reduce dirt and insect contamination.

APPLICATIONS: For illuminating tall, narrow subjects such as flagpoles and steeples

LAMP INCLUDED

LAMP WATTAGE	HOUSING SIZE	CATALOG NUMBER
70W PSMH	16.0" x 9.3"	LPM*407-M
100W PSMH	16.0" x 9.3"	LPM*410-M
150W PSMH	16.0" x 9.3"	LPM*615-M
70W HPS	16.0" x 9.3"	LPM*507-M
100W HPS	16.0" x 9.3"	LPM*510-M
150W HPS	16.0" x 9.3"	LPM*515-M

MOUNTING CODES
Insert Code at * in Catalog Number
3 4 8
3 = 2" Adjustable Fitter
4 = Yoke Mount
8 = No Mounting Hardware (factory-drilled with 2-foot cord)

SEE PAGE 65 FOR MORE INFORMATION ABOUT THESE MOUNTINGS

MOUNTING ALTERNATIVES START ON PAGE 70

FACTORY-INSTALLED OPTIONS

DESCRIPTION	CHANGE SUFFIX TO	ADD AFTER SUFFIX	
120V Reactor Ballast			
(HPS only)	1		
277V Reactor Ballast (150W PSMH only)	27		
480V Ballast (70W-100W HPS only)	5		
Canada Tri-volt Ballast (120/277/347V)			
(70W & 100W PSMH & 70W-100W HPS only)	T		
Single Fuse (277V Reactor, 120V, 277V or 347V)	27, 1, 2 or 6	F	
Dual Fuse (208V, 240V or 480V) (n/a Canada)	3, 4 or 5	F	
Button Photocell (n/a on 480V)			
(factory-installed except in 2" adjustable fitter)			
(277V Reactor, 120V, 277V, 208V, or 240V)	27, 1, 2, 3, or 4	Р	
(Canada 347V)	6	Р	
External Photocell			
For fixtures w/480V	5	Р	
Tamperproof Lens Fasteners		J	

FIELD-INSTALLED ACCESSORIES

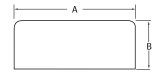
	DESCRIPTION	CATALOG NUMBER
	Deep Baffle	DB-12
	Wire Guard	FWG-L
	Glare Shield [®]	GS-12
	Polycarbonate Vandal Shield ^{▲▼}	LS-L
	Internal Louver	DL-L
	Ground Mount Post	PGM-1
	Tamperproof Screwdriver	TPS-1
4	Button Photocell (for 2" fitter) 120V 208V, 240V or 277V Canada 347V	PC-1 PC-2 PC*6

Consult factory if using Glare Shield and Polycarbonate Vandal Shield together

▼ n/a if fixture is used in an uplight position



SHOWN WITH OPTIONAL UPLIGHT LENS



"A"	"B"
12" (305 mm) Square	5.0" (127 mm)
16" (406 mm) Square	6.5" (165 mm)
22" (559 mm) Square	9.3" (235 mm)

PN SERIES by DIRECT

SQUARE NARROW SPOTLIGHT

The Square Narrow Spotlight features a smooth, bright, anodized reflector, providing a precise distribution. The fixture features an aluminum die-cast, weather-tight housing and a sealed optical chamber to reduce dirt and insect contamination.

APPLICATIONS: Illuminating tall, narrow subjects such as flagpoles, steeples, columns, and signs

LAMP INCLUDED

LAMP WATTAGE	HOUSING SIZE	CATALOG NUMBER
70W PSMH	12"	MPN*407-M
100W PSMH	12"	MPN*410-M
150W PSMH	12"	MPN*615-M
250W PSMH	16"	PN*625-M
320W PSMH 🎙	16"	PN*632-M
400W PSMH ₽	16"	PN*640-M
1000W MH	22"	PN*499-M
70W HPS	12"	MPN*507-M
100W HPS	12"	MPN*510-M
150W HPS	12"	MPN*515-M
250W HPS	16"	PN*525-M
400W HPS	16"	PN*540-M

Reduced envelope lamp. ED28 for 320W & 400V	V PSMH.
---	---------

MOUNTING CODES
Insert Code at * in Catalog Number
3 4 6 8
3 = 2" Adjustable Fitter
4 = Yoke Mount
6 = 1/2" Adjustable Fitter (12" housing only)
8 = No Mounting Hardware (factory-drilled with 2-foot cord)
SEE PAGE 65 FOR MORE INFORMATION

ABOUT THESE MOUNTINGS MOUNTING ALTERNATIVES START ON PAGE 70





FACTORY-INSTALLED OPTIONS

DESCRIPTION	CHANGE SUFFIX TO	ADD AFTER SUFFIX	
120V Reactor Ballast			
(70W-150W HPS, 12" housing only)	1		
277V Reactor Ballast (150W-400W PSMH only)	27		
480V Ballast			
(70W & 100W PSMH only)	5		
(150W-400W PSMH, 1000W MH, 250W-400W HPS only)	5		
(70W-100W HPS only)	5		
(150W HPS only)	5		
Canada Tri-volt Ballast (120/277/347V)			
(150W-400W PSMH, 1000W MH, 250W-400W HPS)	T		
(70W-150W HPS and 70W & 100W PSMH only)	T		
Single Fuse (277V Reactor, 120V, 277V or 347V)	27, 1, 2 or 6	F	
Dual Fuse (208V, 240V or 480V) (n/a Canada)	3, 4 or 5	F	
Quartz Standby (n/a 277V reactor)			
(delay-relay type) (includes 100W Q lamp)		Q	
Uplight Lens Frame		U	
Button Photocell (n/a 1000W 120V & all 480V)			
(factory-installed except in 2" adjustable fitter)			
(277V Reactor, 120V, 277V, 208V, or 240V)	27, 1, 2, 3, or 4	Р	
(Canada 347V)	6	Р	
External Photocell			
For fixtures w/1000W, 120V	1	Р	
For fixtures w/480V	5	Р	

FIELD-INSTALLED ACCESSORIES

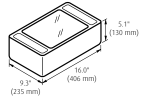
	DESCRIPTION	CATALOG NUMBER
	Deep Baffle 12" Housing 16" Housing 22" Housing	DB-12 DB-16 DB-22
	Wire Guard 12" Housing 16" Housing 22" Housing	FWG-12 FWG-16 FWG-22
	Glare Shield 12" Housing 16" Housing 22" Housing	GS-12 GS-16 GS-22
	Polycarbonate Vandal Shield ^{▲ ▼} 12" Housing 16" Housing 22" Housing	LS-12 LS-16 LS-22
	Internal Louver 12" Housing 16" Housing 22" Housing	DL-12 DL-16 not available
4	Button Photocell (for 2" fitter) 120V (n/a 1000W) 208V, 240V or 277V Canada 347V	PC-1 PC-2 PC*6

Consult factory if using Glare Shield and Polycarbonate Vandal Shield together n/a if fixture is used in an uplight position

SEE PAGE 68 FOR MORE INFORMATION ABOUT THESE ACCESSORIES

Spec sheets and photometric files are available at www.ruudlightingdirect.com









RECTANGULAR NARROW SPOTLIGHT

The optics for the Rectangular Narrow Spotlight feature a smooth, bright reflector, providing a precise distribution. The housing is constructed of die-cast aluminum and the optical chamber is sealed to reduce dirt and insect contamination.

APPLICATIONS: For illuminating tall, narrow subjects such as flagpoles and steeples

LAMP INCLUDED

LAMP WATTAGE	HOUSING SIZE	CATALOG NUMBER	
70W PSMH	16.0" x 9.3"	LPN*407-M	
100W PSMH	16.0" x 9.3"	LPN*410-M	
150W PSMH	16.0" x 9.3"	LPN*615-M	
70W HPS	16.0" x 9.3"	LPN*507-M	
100W HPS	16.0" x 9.3"	LPN*510-M	
150W HPS	16.0" x 9.3"	LPN*515-M	

MOUNTING CODES
Insert Code at * in Catalog Number
3 4 8
3 = 2" Adjustable Fitter
4 = Yoke Mount
8 = No Mounting Hardware (factory-drilled with 2-foot cord)

SEE PAGE 65 FOR MORE INFORMATION ABOUT THESE MOUNTINGS

MOUNTING ALTERNATIVES START ON PAGE 70



FACTORY-INSTALLED OPTIONS

DESCRIPTION	CHANGE SUFFIX TO	ADD AFTER SUFFIX	
120V Reactor Ballast			
(HPS only)	1		
277V Reactor Ballast (150W PSMH only)	27		
480V Ballast (70W-100W HPS only)	5		
Canada Tri-volt Ballast (120/277/347V) (70W & 100W PSMH & 70W-100W HPS only)	T		
Single Fuse (277V Reactor, 120V, 277V or 347V)	27, 1, 2 or 6	F	
Dual Fuse (208V, 240V or 480V) (n/a Canada)	3, 4 or 5	F	
Button Photocell (n/a on 480V) (factory-installed except in 2" adjustable fitter)			
(277V Reactor, 120V, 277V, 208V, or 240V)	27, 1, 2, 3, or 4	Р	
(Canada 347V)	6	Р	
External Photocell			
For fixtures w/480V	5	Р	
Tamperproof Lens Fasteners		J	

FIELD-INSTALLED ACCESSORIES

DESCRIPTION	CATALOG NUMBER
Deep Baffle	DB-12
Wire Guard	FWG-L
Glare Shield [▲]	GS-12
Polycarbonate Vandal Shield ^{▲▼}	LS-L
Internal Louver	DL-L
Ground Mount Post	PGM-1
Tamperproof Screwdriver	TPS-1
Button Photocell (for 2" fitter) 120V 208V, 240V or 277V Canada 347V	PC-1 PC-2 PC*6

Consult factory if using Glare Shield and Polycarbonate Vandal Shield together ▼ n/a if fixture is used in an uplight position

IES TYPE II/III

Minimum 150°C Supply Conductors Required for Wall Mount. NON COMBUSTIBLE SURFACE ONLY

Α

"A"

12" (305 mm) Square

16" (406 mm) Square

22" (559 mm) Square

LAMP INCLUDED

Reduced envelope lamp. ED28 for 320W & 400W	PSMH.
---	-------

PR SERIES by DIRECT

SQUARE WIDE THROW AREA LIGHT

The 12-inch and 16-inch housings of the Wide Throw Area Light have a Type III asymmetric distribution pattern. The 22-inch aluminum die-cast housing has Type II asymmetric distribution. The precise reflector system provides wide side-to-side and moderate front distribution.

APPLICATIONS: Roadway, parking areas or for building-mounted security lighting

LAMP WATTAGE	HOUSING SIZE	CATALOG NUMBER
70W PSMH	12"	MPR*407-M
100W PSMH	12"	MPR*410-M
150W PSMH	12"	MPR*615-M
250W PSMH	16"	PR*625-M
320W PSMH ₽	16"	PR*632-M
400W PSMH ♥	16"	PR*640-M
750W PSMH	22"	PR*675-M
1000W MH	22"	PR*499-M
70W HPS	12"	MPR*507-M
100W HPS	12"	MPR*510-M
150W HPS	12"	MPR*515-M
250W HPS	16"	PR*525-M
400W HPS	16"	PR*540-M

Reduced envelope lamp	. ED28 for 320W & 400W PSMH.
-----------------------	------------------------------

MOUNTING CODES Insert Code at * in Catalog Number









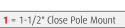












2 = 6" Extended Pole Mount 3 = 2" Adjustable Fitter

4 = Yoke Mount

6 = 1/2" Adjustable Fitter (12" housing only)

8 = No Mounting Hardware (factory-drilled with 2-foot cord)

K = Round Tube Off-Center Tenon (16" housing only) (Fits up to 3" O.D.)

M = Round Tube Off-Center Tenon (16" housing only) (Direct fitter for 4" sq. pole)

W = Wall Mount (Backlight Shield is standard)

NOTE: When using multiple 22" sq. housings at a 90° configuration, a special 12" arm is required; see page 71.

> SEE PAGE 65 FOR MORE INFORMATION **ABOUT THESE MOUNTINGS**

MOUNTING ALTERNATIVES START ON PAGE 70





5.0" (127 mm)

6.5" (165 mm)

9.3" (235 mm)

FACTORY-INSTALLED OPTIONS

DESCRIPTION	CHANGE SUFFIX TO	ADD AFTER SUFFIX	
120V Reactor Ballast			
(70W-150W HPS, 12" housing only)	1		
277V Reactor Ballast (150W-400W PSMH only)	27		
480V Ballast			
(70W & 100W PSMH only)	5		
(150W-750W PSMH, 1000W MH, 250W-400W HPS only)	5		
(70W-100W HPS only)	5		
(150W HPS only)	5		
Canada Tri-volt Ballast (120/277/347V)			
(150W-750W PSMH, 1000W MH, 250W-400W HPS)	T		
(70W-150W HPS and 70W & 100W PSMH only)	T		
Single Fuse (277V Reactor, 120V, 277V, or 347V)	27, 1, 2 or 6	F	
Dual Fuse (208V, 240V, or 480V) (n/a Canada)	3, 4 or 5	F	
Quartz Standby (n/a 277V reactor)			
(delay-relay type) (includes 100W Q lamp)		Q	
Button Photocell (n/a 1000W 120V & all 480V)			
(factory-installed except in 2" adjustable fitter)			
(277V Reactor, 120V, 277V, 208V, or 240V)	27, 1, 2, 3, or 4	Р	
(Canada 347V)	6	Р	
External Photocell			
For fixtures w/1000W, 120V	1	Р	
For fixtures w/480V	5	Р	

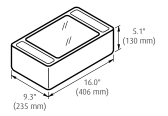
FIELD-INSTALLED ACCESSORIES

	DESCRIPTION	CATALOG NUMBER	
	Wire Guard		
PURE A	12" Housing	FWG-12	
	16" Housing	FWG-16	
	22" Housing	FWG-22	
	Backlight Shield≜		
-64	12" Housing	SBL-12	
100	16" Housing	SBL-16	
	22" Housing	SBL-22	
	Button Photocell (for 2" fitter)		
	120V (n/a 1000W)	PC-1	
-	208V, 240V or 277V	PC-2	
	Canada 347V	PC*6	
A Ctandard on Wall M	lough mounting sade IIIVII	*	

Standard on Wall Mount, mounting code "W"



Minimum 150°C Supply Conductors Required for Wall Mount. NON COMBUSTIBLE SURFACE ONLY





LPR SERIES by DIRECT

RECTANGULAR WIDE THROW AREA LIGHT

The Wide Throw Area Light reflector provides wide side-to-side and moderate front distribution with a Type III asymmetric distribution pattern. The housing is constructed of die-cast aluminum and the optical chamber is sealed to reduce dirt and insect contamination.

APPLICATIONS: For illuminating small parking lots and building mounted security lighting

LAMP INCLUDED LAMP HOUSING CATALOG WATTAGE NUMBER 70W PSMH 16.0" x 9.3" LPR*407-M 100W PSMH 16.0" x 9.3" LPR*410-M 150W PSMH 16.0" x 9.3" LPR*615-M 70W HPS 16.0" x 9.3" LPR*507-M 100W HPS 16.0" x 9.3" LPR*510-M 150W HPS 16.0" x 9.3" LPR*515-M

MOUNTING CODES
Insert Code at * in Catalog Number
1 = 1-1/2" Close Pole Mount
3 = 2" Adjustable Fitter
4 = Yoke Mount
8 = No Mounting Hardware (factory-drilled with 2-foot cord)
W = Wall Mount
SEE PAGE 65 FOR MORE INFORMATION

ABOUT THESE MOUNTINGS

MOUNTING ALTERNATIVES START ON PAGE 70

FACTORY-INSTALLED OPTIONS

1 27 5		
27		
5		
T		
27, 1, 2 or 6	F	
3, 4 or 5	F	
27, 1, 2, 3, or 4	Р	
6	Р	
5	Р	
	J	
	27, 1, 2 or 6 3, 4 or 5 7, 1, 2, 3, or 4 6	T

FIELD-INSTALLED ACCESSORIES

	DESCRIPTION	CATALOG NUMBER	
	Wire Guard	FWG-L	
	Glare Shield≜	GS-12	
	Polycarbonate Vandal Shield ^{▲▼}	LS-L	
	Backlight Shield (standard on Wall Mount)	SBL-L	
	Tamperproof Screwdriver	TPS-1	
%	Button Photocell (for 2" fitter) 120V 208V, 240V or 277V Canada 347V	PC-1 PC-2 PC*6	

Consult factory if using Glare Shield and Polycarbonate Vandal Shield together
 n/a if fixture is used in an uplight position

IES TYPE III

AVH3 SERIES by PURECTS

HORIZONTAL-LAMP WIDE THROW AVIATOR®

This distinctive full cutoff fixture combines a horizontal lamp and features a segmented reflector designed to provide excellent side-to-side distribution. The housing and door frame are constructed from die-cast aluminum and features a high impact, strength-tempered glass lens. The no-leak silicone gasket assures a lifetime seal.

APPLICATIONS: Roadway, parking areas or for building-mounted security lighting

LAMP INCLUDED

LAMP WATTAGE	HOUSING SIZE	CATALOG NUMBER
70W PSMH	14.4" x 15.5"	MAVH30407-M
100W PSMH	14.4" x 15.5"	MAVH30410-M
150W PSMH	14.4" x 15.5"	MAVH30615-M
250W PSMH	18.5" x 19.6"	AVH30625-M
320W PSMH (18.5" x 19.6"	AVH30632-M
400W PSMH ₽	18.5" x 19.6"	AVH30640-M
70W HPS	14.4" x 15.5"	MAVH30507-M
100W HPS	14.4" x 15.5"	MAVH30510-M
150W HPS	14.4" x 15.5"	MAVH30515-M
250W HPS	18.5" x 19.6"	AVH30525-M
400W HPS	18.5" x 19.6"	AVH30540-M

 \P Reduced envelope lamp. ED28 for 320W & 400W PSMH.

MOUNTING ALTERNATIVES START ON PAGE 70





"A"	"B"
14.4" (366 mm)	6.3" (160 mm)
18.5" (470 mm)	7.9" (201 mm)

"C"	"D"
15.5" (393 mm)	20.9" (532 mm)
19.6" (498 mm)	26.5" (674 mm)





for Wet

FACTORY-INSTALLED OPTIONS

DESCRIPTION	CHANGE SUFFIX TO	ADD AFTER SUFFIX	
277V Reactor Ballast (150W-400W PSMH only)	27		
480V Ballast			
(70W & 100W PSMH only)	5		
(150W-400W PSMH, 250W & 400W HPS only)	5		
(70W-100W HPS only)	5		
(150W HPS only)	5		
Canada Tri-volt Ballast (120/277/347V)			
(150W-400W PSMH, 250W-400W HPS)	T		
(70W-150W HPS and 70W & 100W PSMH only)	T		
Single Fuse (277V Reactor, 120V, 277V, or 347V)	27, 1, 2 or 6	F	
Dual Fuse (208V, 240V, or 480V) (n/a Canada)	3, 4 or 5	F	
Quartz Standby (n/a 277V reactor)			
(delay-relay type) (includes 100W Q lamp)		Q	
Button Photocell			
(277V Reactor, 120V, 277V, 208V, or 240V)	27, 1, 2, 3, or 4	Р	
(Canada 347V)	6	Р	
External Photocell (For fixtures w/480V)	5	Р	

FIELD-INSTALLED ACCESSORIES

DESCRIPTION	CATALOG NUMBER
Extended Arm 14.4" x 15.5" Housing 18.5" x 19.6" Housing	AVE-1 AVE-2
Upsweep Extended Arm 14.4" x 15.5" Housing 18.5" x 19.6" Housing	AVU-1 AVU-2
Round Pole Adaptor 14.4" x 15.5" Housing 18.5" x 19.6" Housing (fits round poles 3" to 6" in diameter)	AVRP-1 AVRP-2
Backlight Shield 14.4" x 15.5" Housing 18.5" x 19.6" Housing	SBL-AV1 SBL-AV2



POST TOP

SIDE-ARM

AVV3 SERIES by DIRECT

VERTICAL-LAMP WIDE THROW AERODOME®

The AeroDome is a stylish fixture that features a high-impact, clear tempered glass lens, reflectors made of premium-grade pre-finished aluminum, and a rugged, die-cast housing. The AVV3 Series delivers excellent photometric performance, higher footcandle averages, and improved uniformity. The AVV3 Series provides an IES Type III Full Cutoff distribution with a vertical lamp position that provides excellent performance.

APPLICATIONS: Roadway and parking areas

LAMP INCLUDED

LAMP WATTAGE	HOUSING SIZE	CATALOG NUMBER
150W PSMH	20"	AVV3*615-M
250W PSMH	20"	AVV3*625-M
320W PSMH (20"	AVV3*632-M
400W PSMH ₽	20"	AVV3*640-M
750W PSMH	25"	AVV3*675-M
1000W PSMH ₽	25"	AVV3*699-M
1000W MH 🗣	25"	AVV3*499-M
150W HPS	20"	AVV3*515-M
250W HPS	20"	AVV3*525-M
400W HPS	20"	AVV3*540-M

Reduced envelope lamp. ED28 for 320W & 400W PSMH. BT37 for 1000W MH & PSMH.

MOUNTING CODES Insert Code at * in Catalog Number



1	
F,	H, I, J

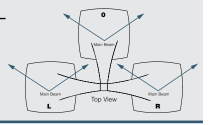
- 0 = Side-Arm Mount
- L = Side-Arm Mount (optic rotated)
- R = Side-Arm Mount (optic rotated)
- **F** = Round Tube Center Tenon
- H = Round Tube Center 4" Square Pole
- I = Round Tube Center 5" Square Pole
- J = Round Tube Center 6" Square Pole

MOUNTING ALTERNATIVES START ON PAGE 70

HOUSING	"A"	"B"	"C"	"D"	"E"	"F"	"G"
20"	23.0"	20.0"	11.8"	36.0"	12.0"	20.0"	28.8"
(501 mm)	(585 mm)	(501 mm)	(300 mm)	(913 mm)	(305 mm)	(501 mm)	(733 mm)
25"	28.6"	25.0"	14.4"	41.8"	14.5"	25.0"	36.7"
(635 mm)	(726 mm)	(635 mm)	(366 mm)	(1062 mm)	(368 mm)	(635 mm)	(931 mm)

ROTATABLE OPTICS

AeroDome Type III optics can be rotated 90 degrees to meet site light distribution requirements while retaining the visual orientation of the AeroDome housing and pole. Rotatable optics are factory set or field rotatable on the Side-Arm Mount and field rotatable in the Round Tube Center Post-Top Mount.





FACTORY-INSTALLED OPTIONS

DESCRIPTION	CHANGE SUFFIX TO	ADD AFTER SUFFIX	
277V Reactor Ballast (150W-400W PSMH only)	27		
480V Ballast (150W HPS)	5		
(PSMH, 1000W MH, 250W-400W HPS only)	5		
Canada Tri-volt Ballast (120/277/347V) (150W HPS) (150W-1000W PSMH, 1000W MH, 250W-400W HPS)	T T		
Single Fuse (n/a with Post-Top fixtures) (277V Reactor, 120V, 277V, or 347V)	27, 1, 2 or 6	F	
Dual Fuse (n/a with Post-Top fixtures) (208V, 240V, or 480V) (n/a Canada)	3, 4 or 5	F	
Button Photocell (n/a 1000W 120V & all 480V) (277V Reactor, 120V, 277V, 208V, or 240V) (Canada 347V)	27, 1, 2, 3, or 4 6	P P	
External Photocell For fixtures w/1000W, 120V For fixtures w/480V	1 5	P P	

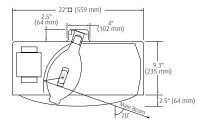
FIELD-INSTALLED ACCESSORIES

DESCRIPTION	CATALOG NUMBER	
Full Cutoff External Backlight Shield ^A 20" Housing 25" Housing	SBL-AVV20CBZ SBL-AVV25CBZ	
External Backlight Shield* 20" Housing 25" Housing	SBL-AVV20EBZ SBL-AVV25EBZ	
Round Pole Adaptor (fits round poles 4" to 6" in diameter)	AVRP-3	

- Full Cutoff External Backlight Shield includes the External Backlight Shield
- For backlight cutoff. To maintain "full cutoff" order Full Cutoff External Backlight Shield.



Minimum 150°C Supply Conductors Required for Wall Mount. NON COMBUSTIBLE SURFACE ONLY



4" square x 2.5" H (102 mm x 64 mm) cast aluminum, gasketed box supplied on 1000W MH and 250W - 400W HPS fixtures.

VPR SERIES by DIRECT

SQUARE VERTICAL-LAMP WIDE THROW AREA LIGHT

The VPR Series fixture features a 70-degree main beam. Inside the die-cast aluminum housing, the lamp is tilted 20 degrees from vertical toward the house-side of the fixture. This fixture provides low nadir candlepower and great lateral distribution. 250W through 400W fixtures feature an acrylic sag lens; 750W and 1000W fixtures feature a glass sag lens.

APPLICATIONS: Wide roadway areas, large parking areas

LAMP INCLUDED

HOUSING SIZE	CATALOG NUMBER
22"	VPR*6925-M
22"	VPR*6932-M
22"	VPR*6940-M
22"	VPR*675-M
22"	VPR*699-M
22"	VPR*499-M
22"	VPR*592-M
22"	VPR*594-M
	22" 22" 22" 22" 22" 22" 22" 22"

Φ	Reduced	envelope lamp.	ED28 for	320W &	400W PS	MH.
	BT37 for	1000W MH & P	SMH.			

MOUNTING CODES
Insert Code at * in Catalog Number
1 2 8 W
1 = 1-1/2" Close Pole Mount
2 = 6" Extended Pole Mount
8 = No Mounting Hardware (factory-drilled with 2-foot cord)
W = Wall Mount

NOTE: When using multiple 22" sq. housings at a 90° configuration, a special 12" arm is required; see page 71. SEE PAGE 65 FOR MORE INFORMATION

ABOUT THESE MOUNTINGS MOUNTING ALTERNATIVES START ON PAGE 70





FACTORY-INSTALLED OPTIONS

DESCRIPTION	CHANGE SUFFIX TO	ADD AFTER SUFFIX	
277V Reactor Ballast (250W-400W PSMH only)	27		
480V Ballast	5		
Canada Tri-volt Ballast (120/277/347V)	T		
Single Fuse (277V Reactor, 120V, 277V, or 347V)	27, 1, 2 or 6	F	
Dual Fuse (208V, 240V, or 480V) (n/a Canada)	3, 4 or 5	F	
Quartz Standby (n/a 277V reactor) (delay-relay type) (includes 100W Q lamp)		Q	
Button Photocell (n/a 1000W 120V & all 480V) (277V Reactor, 120V, 277V, 208V, or 240V) (Canada 347V)	27, 1, 2, 3, or 4 6	P P	
External Photocell For fixtures w/1000W, 120V For fixtures w/480V	1 5	P P	

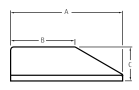
FIELD-INSTALLED ACCESSORIES

DESCRIPTION	CATALOG NUMBER	
Cutoff Baffle	CSF-22	
Backlight Shield	SBL-22	



STANDARD IN BLACK SHOWN WITH OPTIONAL ACCENT STRIPE

Minimum 150°C Supply Conductors Required for Wall Mount. NON COMBUSTIBLE SURFACE ONLY



"A"	"B"	"C"
16" Square	9.5"	5.1"
(406 mm)	(241 mm)	(129 mm)
22" Square	13.4"	6.5"
(559 mm)	(340 mm)	(165 mm)

WPR SERIES by DIRECT

WEDGE WIDE THROW AREA LIGHT

Available in 16-inch or 22-inch square, the distinctive architectural styling of WPR Series fixtures offers an estimated 50% lower EPA values than typical shoebox housings. Fixtures feature a clear, tempered glass lens mounted securely in the recessed die-cast door frame. WPR Series fixtures use a parking/roadway reflector with Type III asymmetric distribution.

APPLICATIONS: Roadway, parking areas or for building-mounted security lighting

LAMP INCLUDED

LAMP WATTAGE	HOUSING SIZE	CATALOG NUMBER
100W PSMH	16"	WPR*410-M
150W PSMH	16"	WPR*615-M
250W PSMH	22"	WPR*6925-M
320W PSMH \$	22"	WPR*6932-M
400W PSMH \$	22"	WPR*6940-M
100W HPS	16"	WPR*510-M
150W HPS	16"	WPR*515-M
250W HPS	22"	WPR*592-M
400W HPS	22"	WPR*594-M
_		

MOUNTING CODES
Insert Code at * in Catalog Number
1 2 8 W
1 = 1-1/2" Close Pole Mount
2 = 6" Extended Pole Mount
8 = No Mounting Hardware (factory-drilled with 2-foot cord)
W = Wall Mount

NOTE: When using multiple 22" sq. housings at a 90° configuration, a special 12" arm is required; see page 71.

SEE PAGE 65 FOR MORE INFORMATION
ABOUT THESE MOUNTINGS
MOUNTING ALTERNATIVES START ON PAGE 70





for Wet Locations

FACTORY-INSTALLED OPTIONS

DESCRIPTION	CHANGE SUFFIX TO	ADD AFTER SUFFIX			
277V Reactor Ballast (150W-400W PSMH only)	27				
480V Ballast					
(70W & 100W PSMH only)	5				
(150W-400W PSMH, 250W & 400W HPS only)	5				
(70W-100W HPS only)	5				
(150W HPS only)	5				
Canada Tri-volt Ballast (120/277/347V)					
(150W-400W PSMH, 250W-400W HPS only)	T				
(100W & 150W HPS and 100W PSMH only)	T				
Single Fuse (277V Reactor, 120V, 277V, or 347V)	27, 1, 2 or 6	F			
Dual Fuse (208V, 240V, or 480V) (n/a Canada)	3, 4 or 5	F			
Quartz Standby (n/a 277V reactor)					
(delay-relay type) (includes 100W Q lamp)		Q			
Button Photocell (n/a on 480V)					
(277V Reactor, 120V, 277V, 208V, or 240V)	27, 1, 2, 3, or 4	Р			
(Canada 347V)	6	Р			
External Photocell (480V only)	5	Р			
Accent Stripe (note at end of catalog number prefix: G=Grey, R=Red (WPR1615R-M)					

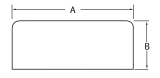
FIELD-INSTALLED ACCESSORIES

DESCRIPTION	CATALOG NUMBER
Wire Guard 16" Housing 22" Housing	FWG-16 FWG-22
Backlight Shield 16" Housing 22" Housing	SBL-16 SBL-22



† Actual IES Type III

Minimum 150°C Supply Conductors Required for Wall Mount. NON COMBUSTIBLE SURFACE ONLY



"A"	"B"
12" (305 mm) Square	5.0" (127 mm)
16" (406 mm) Square	6.5" (165 mm)
22" (559 mm) Square	9.3" (235 mm)

AC SERIES by DIRECT

SQUARE FORWARD THROW AREA LIGHT

This compact forward-throw reflector has a main beam of 60+ degrees from vertical (30 degrees from horizontal), providing wide lateral distribution and excellent uniformities. The housing is aluminum die-cast. A backlight shield accessory (standard on wall mount) permits precise cutoff adjustability.

APPLICATIONS: Parking lots and area lighting

LAMP INCLUDED

LAMP WATTAGE	HOUSING SIZE	CATALOG NUMBER
70W PSMH	12"	MAC*407-M
100W PSMH	12"	MAC*410-M
150W PSMH	12"	MAC*615-M
250W PSMH	16"	AC*625-M
320W PSMH 🌵	16"	AC*632-M
400W PSMH ♥	16"	AC*640-M
750W PSMH	22"	AC*675-M
70W HPS	12"	MAC*507-M
100W HPS	12"	MAC*510-M
150W HPS	12"	MAC*515-M
250W HPS	16"	AC*525-M
400W HPS	16"	AC*540-M

•				
	d envelope lar	nd. ED28 foi	320W &	400W PSMH.

MOUNTING CODES Insert Code at * in Catalog Number
8 K M W
1 = 1-1/2" Close Pole Mount
2 = 6" Extended Pole Mount
3 = 2" Adjustable Fitter
4 = Yoke Mount

8 = No Mounting Hardware (factory-drilled with 2-foot cord) K = Round Tube Off-Center Tenon

6 = 1/2" Adjustable Fitter (12" housing only)

(16" housing only) (Fits up to 3" O.D.)

M = Round Tube Off-Center Tenon

M = Round Tube Off-Center Tenon (16" housing only) (Direct fitter for 4" sq. pole)

W = Wall Mount (Backlight Shield is standard)

NOTE: When using multiple 22" sq. housings at a 90° configuration, a special 12" arm is required; see page 71.

SEE PAGE 65 FOR MORE INFORMATION ABOUT THESE MOUNTINGS

MOUNTING ALTERNATIVES START ON PAGE 70

65 22" fixtures are IP54



FACTORY-INSTALLED OPTIONS

DESCRIPTION	CHANGE SUFFIX TO	ADD AFTER SUFFIX	
120V Reactor Ballast			
(70W-150W HPS)	1		
277V Reactor Ballast (150W-400W PSMH only)	27		
480V Ballast			
(70W & 100W PSMH only)	5		
(150W-400W PSMH, 250W & 400W HPS only)	5		
(70W-100W HPS only)	5		
(150W HPS only)	5		
Canada Tri-volt Ballast (120/277/347V)			
(150W-750W PSMH, 250W-400W HPS)	T		
(70W-150W HPS and 70W & 100W PSMH only)	T		
Single Fuse (277V Reactor, 120V, 277V, or 347V)	27, 1, 2 or 6	F	
Dual Fuse (208V, 240V, or 480V) (n/a Canada)	3, 4 or 5	F	
Quartz Standby (n/a 277V reactor)			
(delay-relay type) (includes 100W Q lamp)		Q	
Button Photocell (n/a 480V)			
(factory-installed except in 2" adjustable fitter)			
(277V Reactor, 120V, 277V, 208V, or 240V)	27, 1, 2, 3, or 4	Р	
(Canada 347V)	6	Р	
External Photocell			
For fixtures w/1000W, 120V	1	Р	
For fixtures w/480V	5	Р	

FIELD-INSTALLED ACCESSORIES

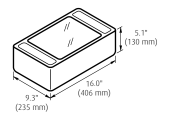
	DESCRIPTION	CATALOG NUMBER	
	Wire Guard		
\$4000 BH	12" Housing	FWG-12	
	16" Housing	FWG-16	
	22" Housing	FWG-22	
	Backlight Shield		
	12" Housing	SBL-12	
	16" Housing	SBL-16	
	22" Housing	SBL-22	
	Button Photocell (for 2" fitter)		
20	120V (n/a 1000W)	PC-1	
	208V, 240V or 277V	PC-2	
	Canada 347V	PC*6	

[▲] standard on Wall Mount, mounting code "W"



† Actual IES Type III

Minimum 150°C Supply Conductors Required for Wall Mount. NON COMBUSTIBLE SURFACE ONLY





LAC SERIES by DIRECT

RECTANGULAR FORWARD THROW AREA LIGHT

This compact forward-throw reflector has a main beam of 60+ degrees from vertical (30 degrees from horizontal), providing wide lateral distribution and improved uniformities. The backlight shield accessory (standard on wall mount) permits precise cutoff adjustability. The housing is constructed of die-cast aluminum and the optical chamber is sealed to reduce dirt and insect contamination.

APPLICATIONS: For illuminating small parking lots and building mounted security lighting

LAMP INCL	LAMP INCLUDED			
LAMP WATTAGE	HOUSING SIZE	CATALOG NUMBER		
70W PSMH	16.0" x 9.3"	LAC*407-M		
100W PSMH	16.0" x 9.3"	LAC*410-M		
150W PSMH	16.0" x 9.3"	LAC*615-M		
70W HPS	16.0" x 9.3"	LAC*507-M		
100W HPS	16.0" x 9.3"	LAC*510-M		
150W HPS	16.0" x 9.3"	LAC*515-M		

MOUNTING CODES
Insert Code at * in Catalog Number
1 = 1-1/2" Close Pole Mount
3 = 2" Adjustable Fitter
4 = Yoke Mount
8 = No Mounting Hardware (factory-drilled with 2-foot cord)
W = Wall Mount

SEE PAGE 65 FOR MORE INFORMATION ABOUT THESE MOUNTINGS MOUNTING ALTERNATIVES START ON PAGE 70

FACTORY-INSTALLED OPTIONS

DESCRIPTION	CHANGE SUFFIX TO	ADD AFTER SUFFIX	
120V Reactor Ballast			
(70W-150W HPS, only)	1		
277V Reactor Ballast (150W PSMH only)	27		
480V Ballast (70W-100W HPS only)	5		
Canada Tri-volt Ballast (120/277/347V) (70W & 100W PSMH & 70W-100W HPS only)	T		
Single Fuse (277V Reactor, 120V, 277V or 347V)	27, 1, 2 or 6	F	
Dual Fuse (208V, 240V or 480V) (n/a Canada)	3, 4 or 5	F	
Button Photocell (n/a on 480V) (factory-installed except in 2" adjustable fitter) (277V Reactor, 120V, 277V, 208V, or 240V) (Canada 347V)	27, 1, 2, 3, or 4 6	P P	
External Photocell For fixtures w/480V	5	Р	
Tamperproof Lens Fasteners		J	

FIELD-INSTALLED ACCESSORIES

	DESCRIPTION	CATALOG NUMBER	
	Wire Guard	FWG-L	
	Polycarbonate Vandal Shield [®]	LS-L	
	Backlight Shield [▼]	SBL-L	
	Tamperproof Screwdriver	TPS-1	
%	Button Photocell (for 2" fitter) 120V 208V, 240V or 277V Canada 347V	PC-1 PC-2 PC*6	

[▲] n/a if fixture is used in an uplight position ▼ standard on Wall Mount, mounting code "W"

TYPE IV[†]

AVH4 SERIES by DIRECT



HORIZONTAL-LAMP FORWARD THROW AVIATOR®

This distinctive full cutoff fixture combines a horizontal lamp and features a segmented reflector designed to provide forward throw and substantial lateral distribution. The housing and door frame are constructed from die-cast aluminum and features a high impact, strength-tempered glass lens. The no-leak silicone gasket assures a lifetime seal.

APPLICATIONS: Parking lots

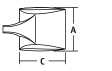
LAMP INCLUDED

LAMP WATTAGE	HOUSING SIZE	CATALOG NUMBER
70W PSMH	14.4" x 15.5"	MAVH40407-M
100W PSMH	14.4" x 15.5"	MAVH40410-M
150W PSMH	14.4" x 15.5"	MAVH40615-M
250W PSMH	18.5" x 19.6"	AVH40625-M
320W PSMH ₽	18.5" x 19.6"	AVH40632-M
400W PSMH ₽	18.5" x 19.6"	AVH40640-M
70W HPS	14.4" x 15.5"	MAVH40507-M
100W HPS	14.4" x 15.5"	MAVH40510-M
150W HPS	14.4" x 15.5"	MAVH40515-M
250W HPS	18.5" x 19.6"	AVH40525-M
400W HPS	18.5" x 19.6"	AVH40540-M

PReduced envelope lamp. ED28 for 320W & 400W PSMH.

LAMP WATTAGE	HOUSING SIZE	CATALOG NUMBER
70W PSMH	14.4" x 15.5"	MAVH40407-M
100W PSMH	14.4" x 15.5"	MAVH40410-M
150W PSMH	14.4" x 15.5"	MAVH40615-M
250W PSMH	18.5" x 19.6"	AVH40625-M
320W PSMH ₽	18.5" x 19.6"	AVH40632-M
400W PSMH ₽	18.5" x 19.6"	AVH40640-M
70W HPS	14.4" x 15.5"	MAVH40507-M
100W HPS	14.4" x 15.5"	MAVH40510-M
150W HPS	14.4" x 15.5"	MAVH40515-M
250W HPS	18.5" x 19.6"	AVH40525-M
400W HPS	18.5" x 19.6"	AVH40540-M

† Actual IES Type III





"A"	"B"
14.4" (366 mm)	6.3" (160 mm)
18.5" (470 mm)	7.9" (201 mm)

"C"	"D"	
15.5" (393 mm)	20.9" (532 mm)	
19.6" (498 mm)	26.5" (674 mm)	

FACTORY-INSTALLED OPTIONS

DESCRIPTION	CHANGE SUFFIX TO	ADD AFTER SUFFIX	
277V Reactor Ballast (150W-400W PSMH only)	27		
480V Ballast			
(70W & 100W PSMH only)	5		
(150W-400W PSMH, 250W & 400W HPS only)	5		
(70W-100W HPS only)	5		
(150W HPS only)	5		
Canada Tri-volt Ballast (120/277/347V)			
(150W-400W PSMH, 250W-400W HPS)	T		
(70W-150W HPS and 70W & 100W PSMH only)	T		
Single Fuse (277V Reactor, 120V, 277V, or 347V)	27, 1, 2 or 6	F	
Dual Fuse (208V, 240V, or 480V) (n/a Canada)	3, 4 or 5	F	
Quartz Standby (n/a 277V reactor)			
(delay-relay type) (includes 100W Q lamp)		Q	
Button Photocell			
(277V Reactor, 120V, 277V, 208V, or 240V)	27, 1, 2, 3, or 4	Р	
(Canada 347V)	6	Р	
External Photocell (For fixtures w/480V)	5	Р	

FIELD-INSTALLED ACCESSORIES

DESCRIPTION	CATALOG NUMBER
Extended Arm 14.4" x 15.5" Housing 18.5" x 19.6" Housing	AVE-1 AVE-2
Upsweep Extended Arm 14.4" x 15.5" Housing 18.5" x 19.6" Housing	AVU-1 AVU-2
Round Pole Adaptor 14.4" x 15.5" Housing 18.5" x 19.6" Housing (fits round poles 3" to 6" in diameter)	AVRP-1 AVRP-2
Backlight Shield 14.4" x 15.5" Housing 18.5" x 19.6" Housing	SBL-AV1 SBL-AV2

SEE PAGE 69 FOR MORE INFORMATION ABOUT THESE ACCESSORIES

MOUNTING ALTERNATIVES START ON PAGE 70



POST TOP

SIDE-ARM

AVV4 SERIES by DIRECT

VERTICAL-LAMP FORWARD THROW AERODOME®

The Forward Throw AeroDome is a stylish fixture that features a high-impact, clear tempered glass lens, reflectors made of premium-grade pre-finished aluminum, and a rugged, diecast housing. The AVV4 Series delivers excellent photometric performance, higher footcandle averages, and improved uniformity. The AVV4 Series has a main beam of 67.5 degrees and provides IES Type IV distribution.

APPLICATIONS: Parking lots, auto sales lots and tennis courts

LAMP INCLUDED

LAMP WATTAGE	HOUSING SIZE	CATALOG NUMBER
150W PSMH	20"	AVV4*615-M
250W PSMH	20"	AVV4*625-M
320W PSMH 🎙	20"	AVV4*632-M
400W PSMH ₽	20"	AVV4*640-M
750W PSMH	25"	AVV4*675-M
1000W PSMH ₽	25"	AVV4*699-M
1000W MH ♥	25"	AVV4*499-M
150W HPS	20"	AVV4*515-M
250W HPS	20"	AVV4*525-M
400W HPS	20"	AVV4*540-M

•	Reduced	envelope lamp.	ED28 for	320W	ଧ 400W	PSMH.
	BT37 for	1000W MH & PS	MH.			

Insert Code at * in Catalog Number O, L, R F, H, I, J O = Side-Arm Mount L = Side-Arm Mount (optic rotated) R = Side-Arm Mount (optic rotated) E = Round Tube Center Tenon

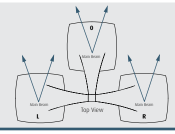
- F = Round Tube Center Tenon
 H = Round Tube Center 4" Square Pole
- = Round Tube Center 5" Square Pole
- J = Round Tube Center 6" Square Pole

MOUNTING ALTERNATIVES START ON PAGE 70

HOUSING	"A"	"B"	"C"	"D"	"E"	"F"	"G"
20"	23.0"	20.0"	11.8"	36.0"	12.0"	20.0"	28.8"
(501 mm)	(585 mm)	(501 mm)	(300 mm)	(913 mm)	(305 mm)	(501 mm)	(733 mm)
25"	28.6"	25.0"	14.4"	41.8"	14.5"	25.0"	36.7"
(635 mm)	(726 mm)	(635 mm)	(366 mm)	(1062 mm)	(368 mm)	(635 mm)	(931 mm)

ROTATABLE OPTICS

AeroDome Type IV optics can be rotated 90 degrees to meet site light distribution requirements while retaining the visual orientation of the AeroDome housing and pole. Rotatable optics are factory set or field rotatable on the Side-Arm Mount and field rotatable in the Round Tube Center Post-Top Mount.





FACTORY-INSTALLED OPTIONS

DESCRIPTION	CHANGE SUFFIX TO	ADD AFTER SUFFIX	
277V Reactor Ballast (150W-400W PSMH only)	27		
480V Ballast (150W HPS)	5		
(PSMH, 1000W MH, 250W-400W HPS only)	5		
Canada Tri-volt Ballast (120/277/347V)			
(150W HPS)	T		
(PSMH, 1000W MH, 250W-400W HPS only)	T		
Single Fuse (n/a with Post-Top fixtures)			
(277V Reactor, 120V, 277V, or 347V)	27, 1, 2 or 6	F	
Dual Fuse (n/a with Post-Top fixtures)			
(208V, 240V, or 480V) (n/a Canada)	3, 4 or 5	F	
Button Photocell (n/a 1000W 120V & all 480V)			
(277V Reactor, 120V, 277V, 208V, or 240V)	27, 1, 2, 3, or 4	Р	
(Canada 347V)	6	Р	
External Photocell			
For fixtures w/1000W, 120V	1	Р	
For fixtures w/480V	5	Р	

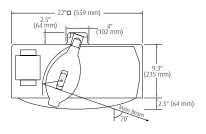
FIELD-INSTALLED ACCESSORIES

DESCRIPTION	CATALOG NUMBER	
Full Cutoff External Backlight Shield [♠] 20" Housing 25" Housing	SBL-AVV20CBZ SBL-AVV25CBZ	
External Backlight Shield [▼] 20" Housing 25" Housing	SBL-AVV20EBZ SBL-AVV25EBZ	
Round Pole Adaptor (fits round poles 4" to 6" in diameter)	AVRP-3	

- Full Cutoff External Backlight Shield includes the External Backlight Shield accessory
- ▼ For backlight cutoff. To maintain "full cutoff" order Full Cutoff External Backlight Shield.

IES TYPE IV

Minimum 150°C Supply Conductors Required for Wall Mount. NON COMBUSTIBLE SURFACE ONLY



4" square x 2.5" H (102 mm x 64 mm) cast aluminum, gasketed box supplied on 1000W MH and 250W - 400W HPS fixtures.

VFT SERIES by DIRECT

SQUARE VERTICAL-LAMP FORWARD THROW AREA LIGHT

The VFT Series fixture features a 70-degree main beam. Inside the die-cast aluminum housing, the lamp is tilted 20 degrees from vertical toward the house-side of the fixture. The VFT provides low nadir candlepower and great forward and lateral distribution. 250W through 400W fixtures feature an acrylic sag lens; 750W and 1000W fixtures feature a glass sag lens.

APPLICATIONS: Wide roadways areas and large parking areas

LAMP INCLUDED

LAMP WATTAGE	HOUSING SIZE	CATALOG NUMBER	
250W PSMH	22"	VFT*6925-M	
320W PSMH ₽	22"	VFT*6932-M	
400W PSMH Ф	22"	VFT*6940-M	
750W PSMH	22"	VFT*675-M	
1000W PSMH 🎙	22"	VFT*699-M	
1000W MH 🎙	22"	VFT * 499-M	
250W HPS	22"	VFT*592-M	
400W HPS	22"	VFT*594-M	

Φ	Reduced	envelope lamp.	ED28 for	320W &	400W PSMH	
		1000W MH & PG				

MOUNTING CODES	
Insert Code at * in Catalog Number	
1 2 8 W	
1 = 1-1/2" Close Pole Mount	
2 = 6" Extended Pole Mount	
8 = No Mounting Hardware (factory-drilled with 2-foot cord)	
w = Wall Mount	

NOTE: When using multiple 22" sq. housings at a 90° configuration, a special 12" arm is required; see page 71.

> SEE PAGE 65 FOR MORE INFORMATION **ABOUT THESE MOUNTINGS** MOUNTING ALTERNATIVES START ON PAGE 70





us for Wet Locations

FACTORY-INSTALLED OPTIONS

DESCRIPTION	CHANGE SUFFIX TO	ADD AFTER SUFFIX	
277V Reactor Ballast (250W-400W PSMH only)	27		
480V Ballast	5		
Tri-volt Ballast (120/277/347V)	T		
Single Fuse (277V Reactor, 120V, 277V, or 347V)	27, 1, 2 or 6	F	
Dual Fuse (208V, 240V, or 480V) (n/a Canada)	3, 4 or 5	F	
Quartz Standby (n/a 277V reactor) (delay-relay type) (includes 100W Q lamp)		Q	
Button Photocell (n/a 1000W 120V & all 480V) (277V Reactor, 120V, 277V, 208V, or 240V) (Canada 347V)	27, 1, 2, 3, or 4 6	P P	
External Photoceli For fixtures w/1000W, 120V For fixtures w/480V	1 5	P P	

FIELD-INSTALLED ACCESSORIES

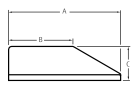
DESCRIPTION	CATALOG NUMBER
Cutoff Baffle	CSF-22
Backlight Shield	SBL-22



† Actual IES Type III

STANDARD IN BLACK SHOWN WITH OPTIONAL ACCENT STRIPE

Minimum 150°C Supply Conductors Required for Wall Mount. NON COMBUSTIBLE SURFACE ONLY



"A"	"B"	"C"
16" Square	9.5"	5.1"
(406 mm)	(241 mm)	(129 mm)
22" Square	13.4"	6.5"
(559 mm)	(340 mm)	(165 mm)

WAC SERIES by DIRECT

WEDGE FORWARD THROW AREA LIGHT

Available in 16-inch or 22-inch square, the distinctive architectural styling of WPR Series fixtures offers an estimated 50% lower EPA values than typical shoebox housings. Fixtures feature a clear, tempered glass lens mounted securely in the recessed die-cast door frame. WAC Series fixtures use a forward throw area cutoff reflector with a main beam of 60+ degrees from vertical providing great lateral distribution and uniformity.

APPLICATIONS: Parking areas

LAMP INCLUDED

LAMP WATTAGE	HOUSING SIZE	CATALOG NUMBER
100W PSMH	16"	WAC*410-M
150W PSMH	16"	WAC*615-M
250W PSMH	22"	WAC*6925-M
320W PSMH \$	22"	WAC*6932-M
400W PSMH	22"	WAC*6940-M
100W HPS	16"	WAC*510-M
150W HPS	16"	WAC*515-M
250W HPS	22"	WAC*592-M
400W HPS	22"	WAC*594-M
•		· · · · · · · · · · · · · · · · · · ·

Reduc	ed envelone la	amn FD28 f	for 320W &	400W PSMH.
A KEUUC	eu envelope ia	BITID. EDZO I	UI 32UVV a	400W F3/VID.

MOUNTING CODES
Insert Code at * in Catalog Number
1 2 8 W
1 = 1-1/2" Close Pole Mount
2 = 6" Extended Pole Mount
8 = No Mounting Hardware (factory-drilled with 2-foot cord)
w = Wall Mount
NOTE: When using multiple 22" sq. housings at a 90° configuration,

a special 12" arm is required; see page 71. SEE PAGE 68 FOR MORE INFORMATION

> **ABOUT THESE MOUNTINGS MOUNTING ALTERNATIVES START ON PAGE 70**





FACTORY-INSTALLED OPTIONS

DESCRIPTION	CHANGE SUFFIX TO	ADD AFTER SUFFIX	
277V Reactor Ballast (150W-400W PSMH only)	27		
480V Ballast			
(70W & 100W PSMH only)	5		
(150W-400W PSMH, 250W & 400W HPS only)	5		
(70W-100W HPS only)	5		
(150W HPS only)	5		
Canada Tri-volt Ballast (120/277/347V)			
(150W-400W PSMH, 250W-400W HPS only)	T		
(100W & 150W HPS and 100W PSMH only)	T		
Single Fuse (277V Reactor, 120V, 277V, or 347V)	27, 1, 2 or 6	F	
Dual Fuse (208V, 240V, or 480V) (n/a Canada)	3, 4 or 5	F	
Quartz Standby (n/a 277V reactor)			
(delay-relay type) (includes 100W Q lamp)		Q	
Button Photocell (n/a on 480V)			
(277V Reactor, 120V, 277V, 208V, or 240V)	27, 1, 2, 3, or 4	Р	
(Canada 347V)	6	Р	
External Photocell (480V only)	5	Р	
Accent Stripe (note at end of catalog number pre	fix: G=Grey, R=Red (\	WAC1615 R -M)	

FIELD-INSTALLED ACCESSORIES

DESCRIPTION	CATALOG NUMBER	
Wire Guard 16" Housing 22" Housing	FWG-16 FWG-22	
Backlight Shield [▲] 16" Housing 22" Housing	SBL-16 SBL-22	

▲ standard on Wall Mount, mounting code "W"



IES TYPE V

QV SERIES by DIRECT

SQUARE VERTICAL-LAMP SYMMETRIC POST TOP LIGHT

The QV Series, for 70-to 150-watt medium base lamps and 250- to 1000-watt mogul-base lamps, provides quadrate distribution resulting in great uniformity and optimum pole spacing. The housing is constructed of die-cast aluminum and the optical chamber is sealed to reduce dirt contamination. NOTE: All 22-inch fixtures have a sag lens. Order CSF-22 Cutoff Baffle accessory to maintain full cutoff.

APPLICATIONS: Parking lots and area lighting

LAMP INCLUDED

LAMP WATTAGE	HOUSING SIZE	CATALOG NUMBER
70W PSMH	16"	QV*407-M
100W PSMH	16"	QV*410-M
150W PSMH	16"	QV * 615-M
250W PSMH	22"	QV*6925-M
320W PSMH (22"	QV * 6932-M
400W PSMH ₽	22"	QV*6940-M
750W PSMH	22"	QV*675-M
1000W PSMH ₽	22"	QV * 699-M
1000W MH 🎙	22"	QV*499-M
70W HPS	16"	QV*507-M
100W HPS	16"	QV*510-M
250W HPS	22"	QV*592-M
400W HPS	22"	QV*594-M

Φ	Reduced	envelope	lamp.	ED28	for	320W	ъ	400W	PSMH.	
		1000W MH								















- A = Center Tenon Mount Square Tube (For 2-3/8" up to 3" O.D.)
- **C** = 4" Center Direct Mount Square Tube
- D = 5" Center Direct Mount Square Tube (22" housing only)
- **E** = 6" Center Direct Mount Square Tube (22" housing only)
- F = Center Tenon Mount Round Tube (16" housing only, for 2-3/8" up to 3" O.D.)
- **H** = 4" Center Direct Mount Round Tube (16" housing only)
- 1 = 1-1/2" Close Pole Mount
- 2 = 6" Extended Pole Mount

NOTE: When using multiple 22" sq. housings at a 90° configuration, a special 12" arm is required; see page 71.

> SEE PAGE 65 FOR MORE INFORMATION **ABOUT THESE MOUNTINGS**

MOUNTING ALTERNATIVES START ON PAGE 70



16" (406 mm) Square

22" (559 mm) Square 9.3" (235 mm)



6.5" (165 mm)

FACTORY-INSTALLED OPTIONS

DESCRIPTION	CHANGE SUFFIX TO	ADD AFTER SUFFIX	
277V Reactor Ballast (150W-400W PSMH only)	27		
480V Ballast			
(70W & 100W PSMH only)	5		
(150W-1000W PSMH, 1000W MH, 250W-400W HPS)	5		
(70W-100W HPS only)	5		
Canada Tri-volt Ballast (120/277/347V)			
(150W-1000W PSMH, 1000W MH, 250W-400W HPS)	T		
(70W-100W HPS and 70W-100W PSMH only)	T		
Single Fuse (277V Reactor, 120V, 277V, or 347V)	27, 1, 2 or 6	F	
Dual Fuse (208V, 240V, or 480V) (n/a Canada)	3, 4 or 5	F	
Quartz Standby (n/a 277V reactor)			
(delay-relay type) (includes 100W Q lamp)		Q	
Button Photocell (n/a 1000W 120V & all 480V)			
(277V Reactor, 120V, 277V, 208V, or 240V)	27, 1, 2, 3, or 4	Р	
(Canada 347V)	6	Р	
External Photocell			
For fixtures w/1000W, 120V	1	Р	
For fixtures w/480V	5	Р	

FIELD-INSTALLED ACCESSORIES

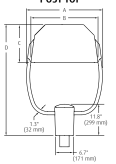
DESCRIPTION	CATALOG NUMBER
Cutoff Baffle 16" Housing 22" Housing	not available CSF-22
Wire Guard 16" Housing 22" Housing	FWG-16 not available

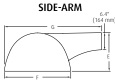
SEE PAGE 68 FOR MORE INFORMATION ABOUT THESE ACCESSORIES

Spec sheets and photometric files are available at www.ruudlightingdirect.com











AVV5 SERIES by DIRECT

VERTICAL-LAMP SYMMETRIC AERODOME®

The Symmetric AeroDome is a stylish fixture that features a high-impact, clear tempered glass lens, reflectors made of premium-grade pre-finished aluminum, and a rugged, die-cast housing. The AVV5 Series delivers excellent photometric performance and improved uniformity with an IES Type V distribution.

APPLICATIONS: Parking and area lighting

LAMP INCLUDED

LAMP WATTAGE	HOUSING SIZE	CATALOG NUMBER
150W PSMH	20"	AVV5*615-M
250W PSMH	20"	AVV5*625-M
320W PSMH (20"	AVV5*632-M
400W PSMH ₽	20"	AVV5*640-M
750W PSMH	25"	AVV5*675-M
1000W PSMH 🎙	25"	AVV5*699-M
1000W MH 🎙	25"	AVV5*499-M
150W HPS	20"	AVV5*515-M
250W HPS	20"	AVV5*525-M
400W HPS	20"	AVV5*540-M

Φ	envelope lamp.	W & 4	400W PS	мн.

MOUNTING CODES
MOUNTING CODES
Insert Code at * in Catalog Number
0 F, H, I, J
• = Side-Arm Mount
F = Round Tube Center Tenon
H = Round Tube Center 4" Square Pole
I = Round Tube Center 5" Square Pole
J = Round Tube Center 6" Square Pole

MOUNTING ALTERNATIVES START ON PAGE 70

HOUSING	"A"	"B"	"C"	"D"	"E"	"F"	"G"
20"	23.0"	20.0"	11.8"	36.0"	12.0"	20.0"	28.8"
(501 mm)	(585 mm)	(501 mm)	(300 mm)	(913 mm)	(305 mm)	(501 mm)	(733 mm)
25"	28.6"	25.0"	14.4"	41.8"	14.5"	25.0"	36.7"
(635 mm)	(726 mm)	(635 mm)	(366 mm)	(1062 mm)	(368 mm)	(635 mm)	(931 mm)

FACTORY-INSTALLED OPTIONS

DESCRIPTION	CHANGE SUFFIX TO	ADD AFTER SUFFIX	
277V Reactor Ballast (150W-400W PSMH only)	27		
480V Ballast (150W HPS)	5		
(PSMH, 1000W MH, 250W-400W HPS only)	5		
Canada Tri-volt Ballast (120/277/347V) (150W HPS)	T		
(PSMH, 1000W MH, 250W-400W HPS only)	T		
Single Fuse (n/a with Post-Top fixtures) (277V Reactor, 120V, 277V, or 347V)	27, 1, 2 or 6	F	
Dual Fuse (n/a with Post-Top fixtures) (208V, 240V, or 480V) (n/a Canada)	3, 4 or 5	F	
Button Photocell (n/a 1000W 120V & all 480V)			
(277V Reactor, 120V, 277V, 208V, or 240V)	27, 1, 2, 3, or 4	Р	
(Canada 347V)	6	Р	
External Photocell			
For fixtures w/1000W, 120V	1	Р	
For fixtures w/480V	5	Р	

FIELD-INSTALLED ACCESSORIES

DESCRIPTION	CATALOG NUMBER	
Round Pole Adaptor (fits round poles 4" to 6" in diameter)	AVRP-3	



POST TOP

SIDE-ARM

AVVA SERIES by DIRECTOR

AUTOMOTIVE FRONTLINE AERODOME®

AeroDome Automotive Frontline is a stylish fixture that features a high-impact, clear tempered glass lens, reflectors made of premium-grade pre-finished aluminum, and a rugged, die-cast housing. Optics are IES Full Cutoff and rotatable for mounting and layout flexibility plus provides high light levels on the frontline.

APPLICATIONS: Specifically designed for frontline automotive sales lots

LAMP INCLUDED

LAMP WATTAGE	HOUSING SIZE	CATALOG NUMBER
250W PSMH	25"	AVVA*6925-M
320W PSMH	25"	AVVA*6932-M
400W PSMH	25"	AVVA*6940-M
750W PSMH	25"	AVVA*675-M
1000W PSMH ₽	25"	AVVA*699-M
1000W MH ♥	25"	AVVA*499-M
250W HPS	25"	AVVA*592-M
400W HPS	25"	AVVA*594-M
-		

MOUNTING CODES
Insert Code at * in Catalog Number
0, L, R F, H, I, J
• Side-Arm Mount
L = Side-Arm Mount (optic rotated)
R = Side-Arm Mount (optic rotated)
F = Round Tube Center Tenon
H = Round Tube Center 4" Square Pole
= Round Tube Center 5" Square Pole

MOUNTING ALTERNATIVES START ON PAGE 70

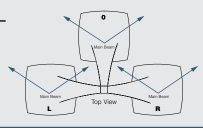
J = Round Tube Center 6" Square Pole

HOUSING	"A"	"B"	"C"	"D"	"E"	"F"	"G"
25"	28.6"	25.0"	14.4"	41.8"	14.5"	25.0"	36.7"
(635 mm)	(726 mm)	(635 mm)	(366 mm)	(1062 mm)	(368 mm)	(635 mm)	(931 mm)

for Wet Locations

ROTATABLE OPTICS

AeroDome Frontline optics can be rotated 90 degrees to meet site light distribution requirements while retaining the visual orientation of the AeroDome housing and pole. Rotatable optics are factory set or field rotatable on the Side-Arm Mount and field rotatable in the Round Tube Center Post-Top Mount.



FACTORY-INSTALLED OPTIONS

DESCRIPTION	CHANGE SUFFIX TO	ADD AFTER SUFFIX	
277V Reactor Ballast (250W-400W PSMH only)	27		
480V Ballast	5		
Canada Tri-volt Ballast (120/277/347V)	T		
Single Fuse (n/a with Post-Top fixtures) (277V Reactor, 120V, 277V, or 347V)	27, 1, 2 or 6	F	
Dual Fuse (n/a with Post-Top fixtures) (208V, 240V, or 480V) (n/a Canada)	3, 4 or 5	F	
Button Photocell (n/a 1000W 120V & all 480V) (277V Reactor, 120V, 277V, 208V, or 240V) (Canada 347V)	27, 1, 2, 3, or 4 6	P P	
External Photocell For fixtures w/1000W, 120V For fixtures w/480V	1 5	P P	

FIELD-INSTALLED ACCESSORIES

DESCRIPTION	CATALOG NUMBER	
Frontline Automotive External Backlight Shield	SBL-AVVA25EBZ	
Round Pole Adaptor (fits round poles 4" to 6" in diameter)	AVRP-3	

SEE PAGE 69 FOR MORE INFORMATION ABOUT THESE ACCESSORIES

FLOOD & AREA Mountings





MOUNTING CODE 1

- For AC, LAC, WAC, PR, LPR, WPR, QV, VFT and VPR Series.
- Extruded aluminum mounting arm attaches fixture in a fixed horizontal position to the side of a square pole. A steel backing plate inside the pole secures the fixture.
- On 12" and rectangular housings, the arm measures 1-1/2" L x 2-1/2" H; on 16" and 22" housings, it measures 1-1/2" L x 4-1/2" H.





MOUNTING CODE 2

- For AC, WAC, PR, WPR, QV, VFT and VPR Series.
- Extruded aluminum mounting arm attaches fixture in a fixed horizontal position to the side of a square pole. A steel backing plate inside the pole secures the fixture.
- On 12" housings, the arm measures 1-1/2" L x 2-1/2" H; on 16" and 22" housings, it measures 1-1/2" L x 4-1/2" H.
- When using multiple 22" square housings at a 90° configuration, a special 12" arm is required; see page 71.



MOUNTING CODE 3

- For NSF, NSC, NSW, W, FS, LFS, CF, LCF, PM, LPM, PN, LPN, PR, LPR, AC and LAC Series.
- Slip-fits over a 2" pole or tenon (2-3/8" O.D.).
- Allows tilt above horizontal in 2-1/2° increments, as well as lateral rotation.
- Provides enclosed and gasketed internal wiring chamber.
- Knockout provided for field-installed photocell accessory.



MOUNTING CODE 4

- For NSF, NSC, NSW, W, FS, LFS, CF, LCF, PM, LPM, PN, LPN, PR, LPR, AC and LAC Series.
- Ideal for wall, ground, roof or wood pole mounting; bolts directly to almost any surface.
- Provided with 36" external cord for ease of wiring.
- Allows tilt above horizontal to any angle, and double locks in 5° increments.

20° FIXED MOUNT



MOUNTING CODE 5

- · For CF Series only.
- Provides optimum tilt above horizontal angle for cutoff optics, where adjustability is not required.
- Arm bolts directly to side of square pole; backing plate secures arm inside pole.

1/2" ADJUSTABLE FITTER



MOUNTING CODE 6

- For 12" AC, CF, FS, PM, PN, and PR Series.
- NPSM threaded end for mounting to 1/2" threaded pipe or junction
- · Allows tilt above horizontal in 5° increments.

NO MOUNTING HARDWARE



MOUNTING CODE 8

- For all Square and Rectangular Series fixtures.
- Fixture comes factory-drilled to accept mounting codes 1, 2, 3, 4, 5, 6, 8 and W. Also used with PT & PBD tenons and 12" arm.
- Comes supplied with 2-foot cord.

WALL MOUNT



MOUNTING CODE W

- For AC, LAC, WAC, PR, LPR, WPR, VFT and VPR Series.
- Cast aluminum mounting box with gasket attaches in a fixed position to the side of fixture, utilizing threaded mounting studs supplied.
- Provided with 4 threaded and closed 1/2" conduit entries.
- 150°C minimum supply wire is required.

SQUARE TUBE CENTER



DIRECT - MOUNTING CODE C, D, E TENON - MOUNTING CODE A

- For QV Series only.
- Fabricated aluminum yoke comprised of square extruded arms and base (C, D or E) or cast hub (A) supports fixture housing directly over pole.
- Base (C, D or E) fits inside a 4", 5" or 6" square pole, secured with four 5/16-18 steel screws. (5" or 6" base available with 22" square housing only).
- Mounting hub (A) is secured with eight allen head set screws (supplied) to prevent rotation. The hub slip-fits over a steel or aluminum tenon measuring 2-3/8" (standard) up to 3" O.D. When mounting 22" square fixtures on fiberglass or aluminum poles, a 3" O.D. steel tenon that mounts inside the pole is required.

ROUND TUBE CENTER



DIRECT - MOUNTING CODE H TENON - MOUNTING CODE F

- For 16" QV Series only.
- Fabricated aluminum yoke comprised of round extruded arms and base (H) or cast hub (F) supports fixture housing directly over pole.
- Base (H) fits inside a 4" square pole, and is secured with four 5/16-18 steel screws.
- Hub (F) slip-fits over a steel or aluminum tenon or pole measuring 2-3/8" up to 3" O.D., and is secured with eight allen head set screws to prevent rotation.

ROUND TUBE -OFF CENTER



DIRECT - MOUNTING CODE M TENON - MOUNTING CODE K

- For 16" AC and PR Series only.
- Fabricated aluminum yoke comprised of round extruded arms and base (M) or cast hub (K) supports fixture housing off-center
- Base (M) fits inside a 4" square pole, and is secured with four 5/16-18 steel screws.
- Hub (K) slip-fits over a steel tenon or pole measuring 2-3/8" up to 3" O.D.; secured with eight allen head set screws to prevent rotation.

ACCESSORIES

FLOOD & AREA Economy Flood Accessories





For use with NS Series. The aluminum baffle controls light direction and provides full side cutoff. It simply wraps around lens frame and is secured with two supplied fasteners. Standard with our exclusive Colorfast DeltaGuard® finish, featuring an E-coat epoxy primer with bronze ultra-durable powder topcoat.

CATALOG

DB-9



For use with NS Series. This is the same construction as the MNB-1 Mounting Box, but with a 6.5" long aluminum stake for mounting into the ground. A gasketed, 10 ft. cord is supplied with a 120V straight blade plug. Standard with our exclusive Colorfast DeltaGuard® finish, featuring an E-coat epoxy primer with bronze ultra-durable powder topcoat.

CATALOG

MNB-2



For NSF, NSC, and NSW Series. Steel guard provides protection to optical system. Attaches easily around lens frame with supplied #8 stainless steel screws. A black acrylic E-coat finish is standard.

CATALOG

FWG-14



For use with NS Series. The aluminum glare shield holds forward brightness to a minimum for eye-level fixtures. It simply wraps around lens frame and is secured with two supplied fasteners. Standard with our exclusive Colorfast DeltaGuard® finish, featuring an E-coat epoxy primer with bronze ultra-durable powder topcoat.

CATALOG

GS-9



For use with NS Series. The cast aluminum hub provides a threaded entry for the 1/2" Adjustable Fitter, and slips over a 2-3/8" O.D. pipe or tenon. A 3/8" allen set screw is provided to secure the slipfitter. Standard with our exclusive Colorfast DeltaGuard® finish, featuring an E-coat epoxy primer with bronze ultra-durable powder topcoat.

CATALOG

MNH-2



For NSF and NSW Series. The aluminum glare shield holds forward brightness to a minimum for eye level fixtures. It attaches easily around lens frame with two supplied fasteners. Finished in black ultra durable powder topcoat

CATALOG

GS-14

Consult factory for availability of other finish colors.



For use with NS Series. The steel Wire Guard provides protection in high vandalism areas. It attaches to the lens with supplied #8-32 black stainless steel screws. A black acrylic E-coat finish is standard. Size is 9.64" x 6.13" x 1.46". 1" between wires.

CATALOG

FWG-9

GROUND MOUNT POST



Use with 2" Adjustable Fitter for ground mounted floodlight fixtures. Wiring or conduit feeds through post base. Overall: 24"H (610 mm) Tube: 18"H x 2.4"D (457 x 60 mm) Base: 4.9"W x 6.3"L (124 x 159 mm)

CATALOG

PGM-1

BUTTON PHOTOCELL



This photocell is suitable for any outdoor fixture with a 120, 208, 240, 277 or 347V ballast. A knockout is provided in the 2" Adjustable Fitter to field install the button-type photocell. There is no sensitivity adjustment.

VOLTAGE	CATALOG #
120V	PC-1
208/240/277V	PC-2
Canada 347V	PC*6



For use with NS Series. The cast aluminum box measures 2.5" x 2.5" x 3.75" W, and provides an enclosed wiring chamber to mount a fixture with the 1/2" Adjustable Fitter. Four threaded knockouts are provided for 1/2" conduit entry, one on the top, back and on either side. Standard with our exclusive Colorfast DeltaGuard® finish, featuring an E-coat epoxy primer with bronze ultra-durable powder topcoat.

CATALOG

MNB-1

DEEP BAFFLE - 14" FLOOD



For NSF and NSC Series. Aluminum baffle allows precise control of light direction while maintaining full side cutoff. Attaches to lens frame with supplied #8 fasteners. Finished in black ultra-durable powder topcoat.

CATALOG

DB-14

EXTERNAL PHOTOCELL



For 480V fixtures. This photocell is factory-installed and must be ordered at the same time as the fixture. It measures 3-3/8"L x 2"W x 1-1/2"H. An adjustable window slide allows setting of early turn off/on.

VOLTAGE	SUFFIX	
480V	-5P	

FLOOD & AREA Rectangular Accessories





For LFS, LPM and LPN Series. Aluminum baffle allows precise control of light direction while maintaining full side cutoff. Attaches to lens frame with supplied #8 fasteners. Finished with black ultra durable powder paint.

CATALOG #	DEPTH
DB-12	3.5"



Aluminum shield deters brightness for pedestrian traffic. Attaches easily to lens frame with supplied #8 fasteners. Finished with an ultra-durable black powder coat paint. (Glare Shield is not recommended for the LCF or LAC Series.) Consult factory if use of Glare Shield with Polycarbonate Vandal Shield is intended.

CATALOG #	DEPTH
GS-12	4.0"



Steel guard provides protection to optical system of any L Series fixture. Attaches easily to lens frame with supplied #8 fasteners. Finished with an acrylic black E-coat paint.

1" (25 mm) space between wires.

CATALOG	
FWG-L	



Clear polycarbonate shield 0.118" (3 mm) thick provides protection to optical system of any L Series fixture. Attaches easily to lens frame with supplied #8 fasteners. Consult factory if use of Polycarbonate Vandal Shield with Glare Shield is intended. (n/a if fixture is used in an uplight position)

CATALOG #	DEPTH
LS-L	2.0"

INTERNAL LOUVER

For LPM and LPN Series. Field-installed Internal Louver accessory provides light pollution control and helps conceal the light source (reduces brightness).

CATALOG #

DL-L



For LPR and LAC fixtures (standard on LAC Wall Mount). This pre-finished, anodized-aluminum shield provides backlight cutoff for floodlights. It mounts easily inside the fixture lens.

CATALOG # SBL-L



Use with 2" Adjustable Fitter for ground mounted floodlight fixtures. Wiring or conduit feeds through post base. Overall: 24"H (610 mm). Tube: 18"H x 2.4"D (457 x 60 mm). Base: 4.9"W x 6.3"L (124 x 159 mm).

CATALOG # PGM-1



For use with fixtures using Tamperproof Lens Fasteners.

CATALOG # TPS-1

BUTTON PHOTOCELL

This photocell is suitable for any outdoor fixture with a 120, 208, 240, 277 or 347V ballast. A knockout is provided in the 2" Adjustable Fitter to field install the button-type photocell. There is no sensitivity adjustment.

VOLTAGE	CATALOG #
120V	PC-1
208/240/277V	PC-2
Canada 347V	PC*6



For 480V fixtures. This photocell is factory-installed and must be ordered at the same time as the fixture. It measures 3-3/8"L x 2"W x 1-1/2"H. An adjustable window slide allows setting of early turn off/on.

VOLTAGE	SUFFIX	
480V	-5P	



FLOOD & AREA Square Accessories





For FS, PM, and PN Series. Aluminum baffle allows precise control of light direction while maintaining full side cutoff. Attaches to lens frame with supplied #8 fasteners. Available for all housing sizes. Finished with an acrylic black E-coat paint.

CAT. #	HOUSING	DEPTH	
DB-12	12"	3.5"	
DB-16	16"	5.0"	
DB-22	22"	6.0"	



Aluminum shield deters second story brightness and holds forward brightness to a minimum for eye-level fixture. Attaches easily to lens frame with supplied #8 fasteners. Available for all housing sizes. Finished with an ultra-durable black powder coat paint. Glare Shield is not recommended for the CF Series. Consult factory if use of Glare Shield with Polycarbonate Vandal Shield is intended.

CAT. #	HOUSING	DEPTH	
GS-12	12"	4.0"	
GS-16	16"	5.0"	
GS-22	22"	6.5"	

INTERNAL LOUVER



Steel guard provides protection to optical system of any outdoor or square commercial fixture with 12", 16" or 22" housing. Attaches easily to lens frame with supplied #8 fasteners. Finished with an acrylic black E-coat paint. 1" space between wires.

CATALOG #	HOUSING	
FWG-12	12"	
FWG-16	16"	
FWG-22	22"	



Clear polycarbonate shield 0.118" thick provides protection to optical system of any size floodlight or commercial fixture. Attaches easily to lens frame with supplied #8 fasteners. Consult factory if use of Polycarbonate Vandal Shield with Glare Shield is intended. (n/a if fixture is used in an uplight position.)

CAT. #	HOUSING	DEPTH	
LS-12	12"	2.0"	
LS-16	16"	2.5"	
LS-22	22"	3.5"	



For QV, VFT and VPR series. Aluminum shield for achieving full-cutoff performance. Attaches to lens frame with supplied #8 fasteners. Standard with our Colorfast DeltaGuard® finish.

CAT. #	HOUSING	DEPTH	
CSF-22	22"	2.375"	



For PM and PN Series. Internal Louver provides light pollution control and helps conceal the light source (reduces brightness).

CATALOG #	HOUSING	
DL-12	12"	
DL-16	16"	



For AC, CF, PR, VFT, VPR, WAC and WPR fixtures. This prefinished anodized aluminum shield provides backlight cutoff for floodlights. It mounts easily inside the fixture lens and can be position adjusted. Is available for all housing sizes (standard on the AC and WAC Series Wall Mount, mounting code "W").

CATALOG #	HOUSING	
SBL-12	12"	
SBL-16	16"	
SBL-22	22"	



This photocell is suitable for any outdoor fixture with a 120, 208, 240, 277 or 347V ballast. A knockout is provided in the 2" Adjustable Fitter to field install the button-type photocell. There is no sensitivity adjustment.

VOLTAGE	CATALOG #
120V	PC-1
208/240/277V	PC-2
Canada 347V	PC*6

EXTERNAL PHOTOCELL	

For 1000W fixtures at 120V or 480V fixtures. This photocell is factory installed and must be ordered at the same time as the fixture. It measures 3-3/8"L x 2"W x 1-1/2"H. An adjustable window slide allows setting of early turn off/on.

VOLTAGE	SUFFIX	
120V (1000W)	-1P	
480V	-5P	

FLOOD & AREA AeroDome® & Aviator® Accessories





For AVH3 and AVH4 Series. Extended Arm is cast aluminum and is field installed to the standard Integrated Arm. Mounts directly to a square pole.

CAT. #	HOUSING	LENGTH	
AVE-1	14.4"x15.5"	15"	
AVE-2	18.5"x19.6"	18"	



For AVH3 and AVH4 Series. Extended Upsweep Arm is cast aluminum and is field-installed to the standard Integrated Arm, blending the shape of the fixture housing. Mounts directly to a square pole. Raises fixture housing by 7.5" (small housing) or 9.0" (medium housing).

CAT. #	HOUSING	LENGTH	
AVU-1	14.4"x15.5"	15"	
AVU-2	18.5"x19.6"	18"	



Cast aluminum adaptor secures fixture to 3" to 6" round pole (AVH Series) or 4" to 6" round pole (AVV Series). Sized to mount up to four fixtures 90° apart.

CAT. #	HOUSING
AVRP-1	(AVH) 14.4"x15.5"
AVRP-2	(AVH) 18.5"x19.6"
AVRP-3	All AVV Series



For AVH3 and AVH4 Series. This prefinished anodized aluminum shield provides backlight cutoff. It mounts easily inside the fixture lens and can be position adjusted.

CATALOG #	HOUSING
SBL-AV1	14.4" x 15.5"
SBL-AV2	18.5" x 19.6"



For AVV3 and AVV4 Series, Fabricated of 0.063" (2 mm) thick aluminum. Used to reduce light level to house side of fixture. Attaches to any of the four sides of the lens frame with supplied black stainless steel hardware. Shield measures 2.4" deep. To maintain full cutoff order SBL-AVV20CBZ or SBL-AVV25CBZ

CATALOG #	HOUSING
SBL-AVV20EBZ	20"
SBL-AVV25EBZ	25"



For AVVA Series only. Fabricated of 0.063" (2 mm) thick aluminum. Used to reduce light level to house side of fixture. Attaches to lens frame with supplied black stainless steel hardware. Shield measures 10.9" deep.

CATALOG #	
SBL-AVVA25EBZ	



For AVV3 and AVV4 Series. Fabricated of 0.063" (2 mm) thick aluminum. Includes External Backlight Shield (SBL-AVV20EBZ or SBL-AVV25EBZ), which is used for achieving full cutoff performance. Attaches to lens frame with supplied black stainless steel hardware. Shield measures 2.3" deep.

CATALOG #	HOUSING	
SBL-AVV20CBZ	20"	
SBL-AVV25CBZ	25"	



For 1000W fixtures at 120V or 480V fixtures. This photocell is factory installed and must be ordered at the same time as the fixture. It measures 3-3/8"L x 2"W x 1-1/2"H. An adjustable window slide allows setting of early turn off/on.

VOLTAGE	SUFFIX	
120V (1000W)	-1P	
480V	-5P	

FLOOD & AREA Mounting Alternatives





The Tenon Adaptor supports single or multiple square outdoor fixtures using a 6.1" (155 mm) or 12.1" (308 mm) long horizontal arm. This arm mounts to a round hub that slip-fits over a tenon or pole ranging in size from 2-3/8" to 3" O.D. The cast aluminum hub is provided with eight allen set screws. Order the fixture "without arm" (mounting code "8") and specify the Tenon Adaptor configuration as follows:

TENON ADAPTOR WITH 6" ARM FOR 16", 22" OR 22" WEDGE HOUSING

CATALOG #	MOUNTING
PT-11	1 fixture
PT-12(90)	90° twin
PT-12(180)	180° twin
PT-13(90)	90° triple
PT-13(120)	120° triple
PT-14(90)	90° quad

NOTE: PT-12(90), PT-13(90) and PT-14(90) can not be used with 22" Housing.

TENON ADAPTOR WITH 6" ARM FOR 12", 16" WEDGE OR **RECTANGULAR HOUSING**

CATALOG #	MOUNTING
PT-21	1 fixture
PT-22(90)	90° twin
PT-22(180)	180° twin
PT-23(90)	90° triple
PT-23(120)	120° triple
PT-24(90)	90° quad

TENON ADAPTOR WITH 12" ARM FOR 16" OR 22" HOUSING

CATALOG #	MOUNTING
PT-61	1 fixture
PT-62(90)	90° twin
PT-62(180)	180° twin
PT-63(90)	90° triple
PT-63(120)	120° triple
PT-64(90)	90° quad



The Tenon Adaptor for the AeroDome and Aviator supports multiple directarm mounted fixtures using round pole adaptors (AVRP included). The round pole adaptors mount to a round hub that slip-fits over a tenon or pole ranging in size from 2-3/8" to 3" O.D. The cast aluminum hub is provided with eight allen set screws.

TENON ADAPTOR FOR AVIATOR 14.4" x 15.5" HOUSING

CATALOG #	MOUNTING
PT-A11	1 fixture
PT-A12(90)	90° twin
PT-A12(180)	180° twin
PT-A13(90)	90° triple
PT-A13(120)	120° triple
PT-A14(90)	90° quad

TENON ADAPTOR FOR AVIATOR 18.5" x 19.6" HOUSING

CATALOG #	MOUNTING
PT-A21	1 fixture
PT-A22(90)	90° twin
PT-A22(180)	180° twin
PT-A23(90)	90° triple
PT-A23(120)	120° triple
PT-A24(90)	90° quad

TENON ADAPTOR FOR AERODOME 20" AND 25" HOUSING

CATALOG #	MOUNTING
PT-A31	1 fixture
PT-A32(90)	90° twin
PT-A32(180)	180° twin
PT-A33(90)	90° triple
PT-A33(120)	120° triple
PT-A34(90)	90° quad



Mount a floodlight to the side of a square pole. Typically, two brackets are mounted on either side to provide accent lighting for the front row of an automobile sales lot. The 11" (279 mm) long by 3" (76 mm) square steel arm bolts securely to the pole, and provides a 2-3/8" O.D. tenon to mount a fixture with our 2" Adjustable Fitter. Two 1/2" hex head bolts are supplied to secure the bracket to the pole. Provided friction fit end cap encloses the wiring chamber. NOTE: Pole must be field

dilled before installation of Bracket
CATALOG # MOUNTING
PW-1A3(***) 1 fixture
PW-2A3(***) 2 fixtures
** Indicate 3", 4", 5", or 6" pole



This adaptor is designed to attach any square outdoor fixture with the Yoke Mount to a horizontal surface, such as a wood cross arm or a parapet. Supplied with three 3/8" x 3/4" long stainless steel screws to mount the bracket to the Yoke Mount. The base of the adaptor is marked in 10° increments to set the rotation angle of the fixture. Vertical tilt adjustment of the fixture is made with the Yoke bracket. We recommend use of 1/2' bolt or screw to attach Cross-Arm Adaptor to its mounting surface (supplied by others). Measures 2.7"L x 4.3"W x 4.3"D (69 x 109 x 109 mm).

CATALOG #

CA-1

MOUNTING BOX



The cast aluminum box measures 2.5" x 2.5" x 3.8" W (64 x 64 x 95 mm), and provides an enclosed wiring chamber to mount a fixture with the 1/2" Adjustable Fitter. Four threaded knockouts are provided for 1/2" conduit entry, on top, back and on either side. The box is supplied with a gasket at the cover to ensure a watertight seal. Three screws are provided to secure the cover to the box. A ground screw is provided inside the box.

CATALOG

MNB-1



Same construction as the MNB-1 Mounting Box, but with a 6.5" (165 mm) long aluminum stake for ground mounting. A gasketed, 10-foot cord is supplied with a 120V straight blade plug.

CATALOG

MNB-2

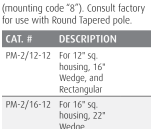
FLOOD & AREA Mounting Alternatives





Order the fixture "without arm" (mounting code "8"). Consult factory

CAT. #	DESCRIPTION
PM-2/12-12	For 12" sq. housing, 16" Wedge, and Rectangular
PM-2/16-12	For 16" sq. housing, 22" Wedge
PM-2/22-12	For 22" sq. housing

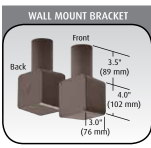




The WM-4 Bracket attaches a Ruud outdoor light to almost any surface, including to a wall, on a roof or to the side of a wood pole. The WM-4 Bracket provides wiring access and a built-in 2-3/8" O.D. tenon to mount a fixture with our 2" Adjustable Fitter. We suggest use of 3/8" dia. bolts to mount bracket to wall. Mounting holes are spaced 3-1/4" apart. If surface wiring is required, consult factory.

CA	λTΑ	LO	G	į

WM-4



The WM-1 Bracket attaches a Ruud outdoor light to almost any surface, including on the ground, to a wall, on a roof or to the side of a wood pole. The WM-1 Bracket provides wiring access and a built-in 2-3/8" O.D. tenon to mount a fixture with our 2" Adjustable Fitter. We suggest use of 3/8" dia. bolts to mount bracket to wall. Drill points for box mounting provided by installer.

CATALOG

WM-1



The cast aluminum hub provides a threaded entry for the 1/2" Adjustable Fitter, and slips over a 2-3/8" O.D. pipe or tenon. A 3/8" allen set screw is provided to secure the slipfitter. 1.9"/2"H (48/52 mm)

CATALOG

MNH-2



The WM-2 Bracket attaches a Ruud outdoor light to almost any surface, including on the ground, to a wall, on a roof or to the side of a wood pole. The WM-2 Bracket provides wiring access and a built-in 2-3/8" O.D. tenon to mount a fixture with our 2" Adjustable Fitter. We suggest use of 3/8" dia. bolts to mount bracket to wall. Mounting holes are spaced 3-1/4" apart. If surface wiring is required, consult factory.

CATALOG

WM-2



outdoor light to almost any surface, including to a wall, on a roof or to the side of a wood pole. Bracket is a 4.8" (121 mm) sq. and 1/4" (6 mm) thick aluminum plate to mount fixture with Direct Mount arm. (NOTE: Not available with Fixed 20° Mount.) We suggest use of 3/8" dia. bolts to mount bracket to wall. Mounting holes are spaced 4" apart.

CATALOG

WM-3

GROUND MOUNT POST

Use with 2" Adjustable Fitter for ground mounted floodlight fixtures. Wiring or conduit feeds through post base. Overall: 24"H (610 mm) Tube: 18"H x 2.4"D (457 x 60 mm) Base: 4.9"W x 6.3"L (124 x 159 mm)

CATALOG

PGM-1

WOOD POLE MOUNTING BRACKET



Structural steel bracket attaches to Yoke Mount with supplied hardware and to pole with 5/8" through bolt or threaded rod (supplied by others). 6" to 12" (152 to 305 mm) diameter round wood poles.

CATALOG

PWY-1

POLES & TENONS

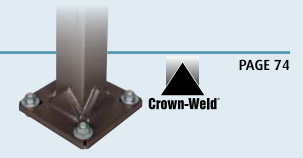


Many factors go into selecting the right pole for your application. Fixture size, shape, mounting method, Effective Projected Area (EPA) rating and even geographical location of the job site should all be considered.

Ruud Lighting offers three classes of poles to meet your project needs:

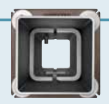
PREMIUM

Premium steel poles include a Crown-Weld® pole base and is much stronger than traditional designs. Crown-Weld has four formed triangle sections and increased weld surface area that provides a dramatic improvement in pole fatigue resistance and yield strength and features a 50% higher EPA value.



PREMIUM REINFORCED

We made our Premium Square Steel pole even better by reinforcing the inside of the first 24 inches of the pole, making it stronger than non-reinforced poles yet lighter than poles of greater width.





PAGE 74

BENEFITS FOR PREMIUM POLES

Exclusive Colorfast DeltaGuard® Finish

DeltaGuard is our exclusive on-site total finishing system that ensures pole and fixture color are an exact match while providing unmatched protection against the elements. The DeltaGuard process offers outstanding performance in durability and color retention in addition to:

- Ultraviolet Light Resistance
- · Abrasion Resistance
- Superior Adhesion
- Corrosion Resistance
- Chemical Resistance



High-Quality Materials

Our poles are manufactured using the highest quality of aluminum and steel so you never have to worry about the integrity of your project.

NEC Requirements

All poles offered by Ruud Lighting meet or exceed NEC requirements.

NOTE: Ruud Lighting Premium Poles are intended to be sold with Ruud Lighting Fixtures. In some instances we may sell a pole for replacement purposes if existing Ruud fixtures are in use or for warranty purposes. We reserve the right to limit or refuse to sell poles independent of fixtures.

ROUND TAPERED

Round Tapered Poles are available in aluminum or steel and combine a graceful, distinctive appearance with quality construction. The grounding lug meets UL and NEC requirements for electrical ground bonding.



PAGE 76

POLE COMPARISON CHART



FEATURE		PRE	MIUM SQUARE ST	EEL		TAPERED STEEL	TAPERED ALUMINUM
POLE LENGTH	3"	4" (0.125 WALL)	4" (0.188 WALL)	5"	6"	ROUND	ROUND
10'	•	•					
12'		•					
15'	•	•					
17'		•					
20'	•	•					
22'		•	•				
25'		•	•	•		•	•
27'		•					
30'		•	•	•	•	•	•
35'						•	•
39'						•	•
45'						•	
50'						•	
FINISHES							
Bronze (standard)	•	•	•	•	•	•	•
Black (extra charge)	•	•	•	•	•		
Black (no extra charge)						•	•
White (extra charge)	•	•	•	•	•		
White (no extra charge)						•	•
Silver (extra charge)	•	•	•	•	•		
WARRANTY							
7-year DeltaGuard®	•	•	•	•	•		
1-year						•	•
SUPPLIED WITH						,	
Masonite Template	•	•	•	•	•		
Paper Template (not to scale)						•	•
Anchor Bolts	•	•	•	•	•	•	•
Base Cover	•	•	•	•	•	•	
Nut Cover							•
Pole Cap (Direct Mount)	•	•	•	•	•	•	•
SHIPPING TIME							
Quik Ship™	•	•	•	•	•		
4 weeks						1-50	1-30
5 weeks							31-75
6 weeks						51-99	76-99
Consult Factory						100+	100+
FREIGHT							
Based on Destination	•	•	•	•	•		
Included						•	•
ACCESSORY							
GFI Receptacle	•	•	•	•	•		

REINFORCED WALL

ORDERING THE PERFECT POLE

- Select a fixture and desired pole height.
- 4 Ensure the pole's EPA rating is equal to or greater than the EPA rating for your desired fixture and mount by comparing the fixture/mount EPA rating with the selected pole's rating.
- Determine EPA rating for the selected fixture and mounting method (see pages 100-101).
- If your pole isn't equal to or greater than EPA rating for the fixture and mount, look for our heavier duty pole in the desired height with sufficient EPA rating.
- Find the geographic wind zone for the job site (see page 95 and 97).
- 6 Have this information ready and call us for final pole selection.

NOTE: When selecting poles for geographic areas with winds or EPAs exceeding our published data, please consult a local civil engineer with the information from our catalog before ordering.

PREMIUM







Premium straight square steel poles offer the ultimate in strength and reliability. These nontapered poles are available in 3-,4-,5- or 6-inch square, ranging from 10- through 30-feet in length and feature our Crown-Weld pole base. Steel pole base cover and pole cap with matching DeltaGuard® finish to match fixture.

Our Reinforced Premium Straight Square Steel poles fill the need for a stronger 27- and 30-foot 4-inch pole in tough wind conditions.

PREMIUM EXCLUSIVE FEATURES

- Crown-Weld pole base featuring 50% higher EPA value
- Colorfast DeltaGuard® finish with 7-year warranty
- **EXACT** pole to fixture finish color match
- Steel pole base cover and pole cap with matching Colorfast DeltaGuard finish
- QUIK SHIP™
- · Poles ship with fixtures
- Masonite bolt template
- Pole freight based on destination
- · Comes complete with hand hole cover, pole base cover, and anchor bolts



27- and 30-foot 4-inch poles



Hanging signs, banners and flags on poles change the EPA rating and increase vibration. The EPA ratings data provided in this catalog does not allow for this added stress, which could result in pole or fixture





INCLUDED ACCESSORIES

DESCRIPTION



Template and Anchor Bolts

Masonite template and galvanized anchor bolts are included with each Premium pole. Anchor bolts shipping in advance will incur additional freight charges.



Hand Hole Cover

Premium poles come with a 2" x 6" (51 x 152 mm) hand hole located 12-18" (305-457 mm) above the pole base, and they include a hand hole cover and grounding lug. Hand hole cover is shipped separately from pole.



Pole Base Cover

Each Premium pole is shipped complete with a welded base and base cover. The steel pole has Crown-Weld base and slotted holes.

FIELD-INSTALLED ACCESSORIES

DESCRIPTION

GFI Receptacle (120V)

The common-sense design of this accessory allows for easy installation; the outlet is built right into a pole hand hole cover-no extra holes to drill, extra conduit to install or separate boxes to attach, and it's UL Listed in the U.S. and Canada for wet locations. The assembly is tightened down with two internal locking brackets, and a gasketed, hinged cover is included. Order with your poles or retrofit an existing installation.

CATALOG NUMBER

REC-GFIBZ

Spec sheets and photometric files are available at www.ruudlightingdirect.com

	CATALOG #	LENGTH (FT) X WIDTH (IN) X	BOLT CIRCLE RANGE (IN)	BOLT PATTERN RANGE (IN)	BOLT SIZE (IN)		В			RATIN LOCIT	IGS Y (MPI	l)		SHIPPING WEIGHT
		WALL (IN)				70	80	90	100	110	120	130	140	(LBS)
	PS3S10C*BZ	10 x 3 x 0.125	10/9.3-11	6.6-7.7	3/4	31.4	23.6	18.2	14.3	11.5	9.3	7.0	6.3	58
	PS3S15C*BZ	15 x 3 x 0.125	10/9.3-11	6.6-7.7	3/4	18.5	13.4	9.9	7.4	5.5	4.1	3.0	2.2	82
	PS3S20C*BZ	20 x 3 x 0.125	10/9.3-11	6.6-7.7	3/4	11.5	7.8	5.2	3.3	2.0	0.9	0.1	0.0	119
	PS4S10C*BZ	10 x 4 x 0.125	10/9.3-11	6.6-7.7	3/4	59.9	45.2	35.1	27.9	22.6	18.5	15.4	12.9	78
	PS4S12C*BZ	12 x 4 x 0.125	10/9.3-11	6.6-7.7	3/4	48.4	36.2	27.9	21.9	17.5	14.2	11.6	9.5	99
	PS4S15C*BZ	15 x 4 x 0.125	10/9.3-11	6.6-7.7	3/4	36.5	26.9	20.3	15.6	12.1	9.5	7.4	5.8	119
	PS4S17C*BZ	17 x 4 x 0.125	10/9.3-11	6.6-7.7	3/4	30.7	22.3	16.6	12.5	9.41	7.1	5.3	3.9	131
	PS4S20C*BZ	20 x 4 x 0.125	10/9.3-11	6.6-7.7	3/4	24.0	16.9	12.1	8.7	6.1	4.2	2.7	1.5	150
탪	PS4S22C*BZ	22 x 4 x 0.125	10/9.3-11	6.6-7.7	3/4	20.4	14.0	9.7	6.6	4.3	2.5	1.2	0.1	163
ST	PS4S22S*BZ	22 x 4 x 0.188	10/9.3-11	6.6-7.7	3/4	31.1	22.3	16.2	11.8	8.6	6.2	4.3	2.8	207
	PS4S25C*BZ	25 x 4 x 0.125	10/9.3-11	6.6-7.7	3/4	15.9	10.4	6.6	3.9	1.9	0.4	0.0	0.0	182
	PS4S25S*BZ	25 x 4 x 0.188	10/9.3-11	6.6-7.7	3/4	25.3	17.6	12.3	8.5	5.7	3.6	1.9	0.6	252
	PS4S27R*BZ	27 x 4 x 0.125	10/9.3-11	6.6-7.7	3/4	22.0	14.9	10.0	6.6	4.0	2.0	0.0	0.0	232
	PS4S30R*BZ	30 x 4 x 0.125	10/9.3-11	6.6-7.7	3/4	17.7	11.4	7.1	4.0	1.7	0.0	0.0	0.0	301
	PS4S30H*BZ	30 x 4 x 0.188	10/9.3-11	6.6-7.7	3/4	19.5	12.5	7.8	4.4	1.9	0.0	0.0	0.0	337
	PS5S25S*BZ	25 x 5 x 0.188	10/9.7-11.3	6.9-7.9	1	43.9	31.4	22.8	16.6	12.1	8.7	6.0	3.8	320
	PS5S30S*BZ	30 x 5 x 0.188	10/9.7-11.3	6.9-7.9	1	32.2	21.9	14.9	9.9	6.2	3.4	1.2	0.0	379
	PS6S30S*BZ	30 x 6 x 0.188	11.5/11.3-12.8	8.0-9.0	1	50.8	35.7	25.3	17.9	12.4	8.2	4.9	2.4	457

REINFORCED WALL

POLE NOTES:

Insert Code at * in Catalog Number

1 2 3 5



Indicate **T** for tenon mount.

(Order tenon separately as found on pages 70 and 78-79.)

For CF Series fixtures with Fixed 20° Mount, add prefix "2" to configuration numbers (i.e. "21", "22", "23", "25", and "26"). EXAMPLE: PS6S30S1BZ becomes PS6S30S21BZ



BOLT CIRCLE: Measure from the center of one stud hole directly across the center of the base plate, to the center of the opposite stud hole.

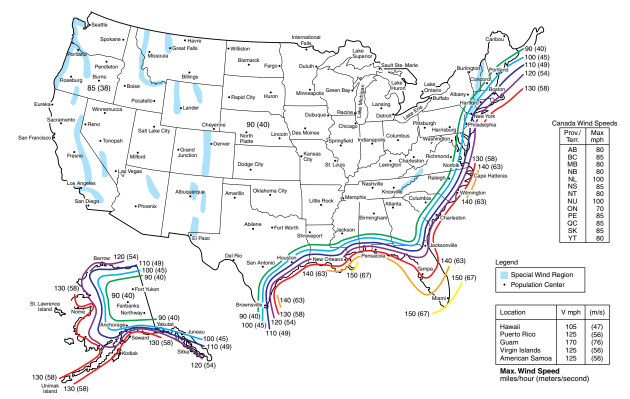


BOLT PATTERN: Measure from the center of one stud hole to the center of an adjacent stud hole.

APPROXIMATE MAXIMUM WIND ZONES FOR PREMIUM POLES

This map indicates approximate maximum wind zones throughout the United States. Base wind velocities are established using a 50-year recurring mean. The EPA rating of the pole must be equal to or greater than that of the fixture(s), taking into consideration the wind conditions at the job site. Pole and fixture EPA ratings are on pages 80-81.

NOTE: When selecting poles for geographic areas with winds or EPAs exceeding our published data, please consult a local civil engineer with the information from our catalog before ordering.





ROUND TAPERED

STEEL AND ALUMINUM POLES



Round Tapered poles are available in lengths of 25, 30, 35, 39, 45 and 50 feet. The steel shaft is composed of ASTM A595 Grade A 11-gauge steel with minimum yield strength of 55,000 psi. Shaft taper is a uniform 0.140-inch per foot, and the one-piece construction features a full-length, longitudinal, high frequency resistance weld. The base is made of carbon steel with 36,000-psi minimum yield strength and telescopes the shaft, welded top and bottom. The aluminum shaft is made of seamless 6063 alloy aluminum and the base is cast from A356 alloy aluminum. The ground lug meets UL and NEC requirements for electrical ground bonding.

POLE FEATURES

- 1-year warranty bronze polyester powder finish
- Close pole to fixture finish color match
- Partially galvanized anchor bolts
- · Reinforced hand hole welded to the shaft
- Steel hand-hole cover attached with two fasteners
- Comes complete with pole base cover or nut covers and anchor bolts



Tenon on top of pole



Hanging signs, banners and flags on poles change the EPA rating and increase vibration. The EPA ratings data provided in this catalog does not allow for this added stress, which could result in pole or fixture failure.

INCLUDED ACCESSORIES

DESCRIPTION



Template and Anchor Bolts

Paper template (not to scale) and anchor bolts are included with each round tapered pole. Anchor bolts shipping in advance will incur additional freight charges.



Hand Hole Cover

Steel cover and attachment bar with machine screw is included to cover the rectangular-shaped hand hole. Hand hole is located 18-inches above the pole base.



Pole Base Cover

Each Round Tapered steel pole (shown) is shipped with a full base cover made from ABS plastic. Its two-piece construction is secured with two plastic, hand-push rivets. Each Round Tapered Aluminum pole is shipped with nut covers.

	CATALOG #	BASE O.D. (IN) X	POLE	BOLT CIRCLE	BOLT PATTERN	BOLT	80 1	MPH	90 1	MPH	100	MPH	SHIPPING
		TOP O.D. (IN) X WALL (IN)	LENGTH (FT)	RANGE (IN)	RANGE (IN)	SIZE (IN)	MAX EPA	MAX FIXTURE WEIGHT	MAX EPA	MAX FIXTURE WEIGHT	MAX EPA	MAX FIXTURE WEIGHT	WEIGHT (LBS)
	%PSRV25C*BZ	7.0 x 3.5 RND x 0.125	25'	10.0/9.5-10.5	6.8-7.4	1	20.3	507	16.2	405	13.1	327	200
	%PSRV30C*BZ	8.0 x 3.8 RND x 0.125	30'	11.0/10.5-11.5	7.5-8.1	1	18.9	473	14.9	373	12.0	300	265
STEEL	%PSRV35C*BZ	8.5 x 3.6 RND x 0.125	35'	11.5/11-12	7.8-8.4	1	18.9	472	15.1	377	12.2	305	315
STE	%PSRV39C * BZ	9.0 x 3.6 RND x 0.125	39'	12.5/12-13	8.5-9.1	1	17.2	430	13.5	338	10.8	270	355
	%PSRV45C*BZ	10.0 x 3.7 RND x 0.125	45'	13.5/13-14	9.2-9.8	1	17.4	435	13.5	338	10.6	265	450
	%PSRV50C*BZ	10.0 x 3.0 RND x 0.125	50'	13.5/13-14	9.2-9.8	1	13.2	330	10.6	265	8.3	208	475
≥	%PARV25C*BZ	6.0 x 4.0 RND x 0.188	25'	9.5/8.75-10.25	6.18-7.25	3/4	8.6	150	6.1	150	4.6	150	119
	%PARV30C*BZ	8.0 x 4.5 RND x 0.188	30'	11.5/11-12.12	7.75-8.56	1	14.6	150	11.1	150	8.6	150	182
ALUMINUM	%PARV35C*BZ	8.0 x 4.5 RND x 0.188	35'	11.5/11-12.12	7.75-8.56	1	9.8	150	7.1	150	5.3	150	208
Α	%PARV39C*BZ	9.0 x 6.0 RND x 0.188	39'	14.0/13.38-15	9.43-10.56	1	16.7	200	12.4	200	9.2	200	285

NOTE: Only available in contiguous

POLE NOTES:

Indicate T for tenon mount.

(Order tenon separately as found on pages 70 and 78-79.)

Insert Code at * in Catalog Number (for AeroDome/Aviator only)



AeroDome and Aviator fixtures require AVRP accessory for each fixture. See page 69.



BOLT CIRCLE: Measure from the center of one stud hole directly across the center of the base plate, to the center of the opposite stud hole.



BOLT PATTERN: Measure from the center of one stud hole to the center of an adjacent stud hole.

ORDERING

Because poles are manufactured upon your order, your credit card will be charged immediately regardless of lead-time required prior to shipment. Please be sure to carefully select your poles based upon proper mounting configuration and wind loading in your area.

POLE SHIPPING

A complete shipping address must be provided at time of order (no PO. boxes). Expedited orders cannot be accepted. Because poles and fixtures ship from different locations, we cannot guarantee arrival of fixtures and poles on the same day. Anchor bolts shipping in advance will incur additional freight charges.

CHANGES AND CANCELLATIONS

Your order cannot be changed or cancelled because these poles are manufactured for you specifically.

APPROXIMATE MAXIMUM WIND ZONES FOR ROUND TAPERED POLES

This map indicates approximate maximum wind zones throughout the United States. Base wind velocities are established using a 50-year recurring mean. The EPA rating of the pole must be equal to or greater than that of the fixture(s), taking into consideration the wind conditions at the job site. Pole and fixture EPA ratings are on pages 80-81.

NOTE: When selecting poles for geographic areas with winds or EPAs exceeding our published data, please consult a local civil engineer with the information from our catalog before ordering.



POLE TENONS Fixture Mounting Brackets



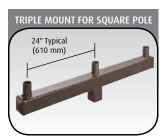
SQUARE INTERNAL – VERTICAL

Steel (PB Series) The square base of the PB Series bracket is designed to be inserted into a square, non-tapered pole. (When ordering, specify the appropriate pole width). The multiple PB Series brackets are supplied with snap-on end caps to enclose the wiring chamber. The PB Series brackets are constructed of square steel tubing. Fixtures mounted to these brackets can be adjusted both vertically and horizontally.

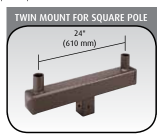
Aluminum (PA Series) The PA Series bracket is similar in design and function to the PB Series but is made of cast aluminum. Only the single PA Series tenon is available. It is used with square, non-tapered poles.



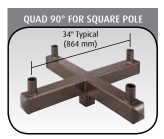
CAT #	SIZE	MATERIAL
PB-1A3	3"	Steel
PA-1A4	4"	Aluminum
PB-1A5	5"	Steel
PB-1A6	6"	Steel



CAT #	SIZE	MATERIAL	
PB-3A3	3"	Steel	
PB-3A4	4"	Steel	
PB-3A5	5"	Steel	
PB-3A6	6"	Steel	



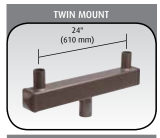
CAT #	SIZE	MATERIAL	
PB-2A3	3"	Steel	
PB-2A4	4"	Steel	
PB-2A5	5"	Steel	
PB-2A6	6"	Steel	



CAT #	SIZE	MATERIAL	
PB-4A4(90)	4"	Steel	
PB-4A5(90)	5"	Steel	
PB-4A6(90)	6"	Steel	

TENONS FOR ROUND POLE

(PB Series) Twin and Triple brackets for mounting over a round pole or tenon with an O.D. of 2-3/8". I.D. of base tube is 2.438".



CATALOG # PB-2R2.375



CATALOG # PB-3R2.375

IN-LINE BRACKETS

(PBD Series) The square base of the steel PBD Series bracket is designed to be inserted into a 4" square, non-tapered steel pole. The bracket is supplied with end caps to enclose the wiring chamber, and with 1-1/2" direct mount arms to install the fixtures. Order fixture without mounting arm for use with this bracket. (Fixture Mounting Code "8").



CATALOG # PBD-2A4



CATALOG # PBD-3A4

QUAD 1	80° FOR SQUARE POL	E
	24" Typical (610 mm)	1
1		
		ノ

CAT #	SIZE	MATERIAL	
PB-4A4(180)	4"	Steel	
PB-4A5(180)	5"	Steel	
PB-4A6(180)	6"	Steel	





Spec sheets and photometric files are available at www.ruudlightingdirect.com

POLE TENONS Fixture Mounting Brackets



ROUND EXTERNAL MOUNT

(PT Series) The round base of the cast aluminum PT Series bracket is designed to mount over a round pole or tenon ranging in size from 2-3/8 (60 mm) to 3 inches (76 mm) 0.D. The PT Series brackets can be mounted on a square pole but require use of the Single Vertical Tenon (PB-1A or PA-1A). Fixtures mounted to these brackets can only be adjusted vertically.



CATALOG #

PT-1



CATALOG #

PT-2(90)

Not for use with 22" housings



CATALOG #

PT-2(180)



CATALOG #

PT-3(90)

Not for use with 22" housings



CATALOG #

PT-3(120)



CATALOG #

PT-4(90)

Not for use with 22" housings

SQUARE INTERNAL - HORIZONTAL

(PD Series) The square base of the PD Series aluminum bracket is designed to be inserted into square, non-tapered 4-inch steel or aluminum poles. Die formed end cap is supplied to enclose the wiring chamber. Fixtures mounted to these brackets can only be adjusted vertically.



CATALOG #

PD-2A4(90)

Not for use with 22" housings



CATALOG #

PD-2A4(180)

90° TRIPLE

CATALOG #

PD-3A4(90)

Not for use with 22" housings



CATALOG #

PD-4A4(90)

Not for use with 22" housings





EFFECTIVE PROJECTED AREA (EPA) RATINGS – DIRECT MOUNT



1-1/2" CLOSE POLE MOUNT (0° TILT) – (MOUNTING CODE 1)						
CONFIGURATION NUMBER	1	2	3	5	6	
Square housing 12"	0.47	0.94	•	•	•	
Square housing 16"	0.80	1.60	•	•	•	
Square housing 22"	1.49	2.98	A	A	A	
Square housing 22" with Sag Lens (QV, VFT & VPR Series 250W & 400W PSMH)	1.58	3.16	A	A	A	
Square housing 22" with Sag Lens & back box (QV, VFT & VPR Series 1000W MH, 250W & 400W HPS)	1.64	3.28	A	A	A	
Wedge housing 16"	0.45	0.80	•	•	•	
Wedge housing 22"	0.84	1.46	A	A	A	
Rectangular housing 16.0" x 9.3"	0.60	0.77	•	•	•	

[•] For Configurations 3, 5 and 6, a 6" Extended Pole Mount must be used.

[▲] For Configurations 3, 5, and 6 with a 22" square housing or 22" Wedge housing, a special 12" Extended Pole Mount must be used. See page 71.

6" EXTENDED POLE MOUNT (0° TILT) – (MOUNTING CODE 2)	•					
CONFIGURATION NUMBER	1	2	3	5	6	
Square housing 12"	0.55	1.10	0.92	1.40	1.84	
Square housing 16"	0.95	1.90	1.50	2.25	3.00	
Square housing 22"	1.64	3.28	A	A	A	
Square housing 22" with Sag Lens (QV, VFT & VPR Series 250W & 400W PSMH)	1.73	3.46	A	A	A	
Square housing 22" with Sag Lens & back box (QV, VFT & VPR Series 1000W MH, 250W & 400W HPS)	1.79	3.58	A	A	A	
Wedge housing 16"	0.53	0.96	0.93	1.41	1.86	
Wedge housing 22"	0.99	1.76	A	A	A	
Rectangular housing 16.0" x 9.3"	0.60	1.06	0.93	1.27	1.86	

[▲] For Configurations 3, 5, and 6 with a 22" square housing or 22" Wedge housing, a special 12" Extended Pole Mount must be used. See page 71.

12" EXTENDED POLE MOUNT (ORDER SEPARATELY)

FIXTURES AT 90° CONFIGURATION, ORDER FIXTURE WITHOUT ARM (MOUNTING CODE 8)	-					
CONFIGURATION NUMBER						
Square housing 22" with Flat Lens	1.79	3.58	3.03	4.61	6.06	
Square housing 22" with Sag Lens (QV or VFT Series)	1.88	3.76	3.21	4.88	6.42	
Square housing 22" with Sag Lens & back box (OV or VET Series)	1.94	3.88	3.33	5.06	6.66	

FIXED 20° MOUNT - (MOUNTING CODE 5)	-					
CONFIGURATION NUMBER	21	22	23	25	26	
Square housing 12"	0.70	1.12	1.18	1.66	2.36	
Square housing 16"	1.26	2.08	2.17	3.08	4.30	
Square housing 22"	2.36	3.44	n/a	n/a	n/a	
Rectangular housing 16.0" x 9.3"	0.88	1.24	1.50	2.12	3.00	

					•
1	2	3	5	6	7▼
0.62	1.24	1.06	1.67	2.11	1.45
1.05	2.10	1.49	2.54	2.98	2.15
1.00	2.00	1.51	2.51	3.01	2.14
1.03	2.07	1.75	2.78	3.50	2.40
1.60	3.20	2.32	3.92	4.64	3.32
1.52	3.03	2.35	3.87	4.70	3.29
1.74	3.48	2.56	4.30	5.13	3.65
2.01	4.02	3.10	5.11	6.20	4.21
2.03	4.06	3.37	5.40	6.74	4.96
2.59	5.18	3.87	6.46	7.74	5.52
2.65	5.30	4.37	7.02	8.74	6.44
3.06	6.13	5.20	8.27	10.40	7.69
2.85	5.69	5.75	8.60	11.50	8.90
	1 0.62 1.05 1.00 1.03 1.60 1.52 1.74 2.01 2.03 2.59 2.65 3.06	1 2 0.62 1.24 1.05 2.10 1.00 2.00 1.03 2.07 1.60 3.20 1.52 3.03 1.74 3.48 2.01 4.02 2.03 4.06 2.59 5.18 2.65 5.30 3.06 6.13	1 2 3 0.62 1.24 1.06 1.05 2.10 1.49 1.00 2.00 1.51 1.03 2.07 1.75 1.60 3.20 2.32 1.52 3.03 2.35 1.74 3.48 2.56 2.01 4.02 3.10 2.03 4.06 3.37 2.59 5.18 3.87 2.65 5.30 4.37 3.06 6.13 5.20	1 2 3 5 0.62 1.24 1.06 1.67 1.05 2.10 1.49 2.54 1.00 2.00 1.51 2.51 1.03 2.07 1.75 2.78 1.60 3.20 2.32 3.92 1.52 3.03 2.35 3.87 1.74 3.48 2.56 4.30 2.01 4.02 3.10 5.11 2.03 4.06 3.37 5.40 2.59 5.18 3.87 6.46 2.65 5.30 4.37 7.02 3.06 6.13 5.20 8.27	1 2 3 5 6 0.62 1.24 1.06 1.67 2.11 1.05 2.10 1.49 2.54 2.98 1.00 2.00 1.51 2.51 3.01 1.03 2.07 1.75 2.78 3.50 1.60 3.20 2.32 3.92 4.64 1.52 3.03 2.35 3.87 4.70 1.74 3.48 2.56 4.30 5.13 2.01 4.02 3.10 5.11 6.20 2.03 4.06 3.37 5.40 6.74 2.59 5.18 3.87 6.46 7.74 2.65 5.30 4.37 7.02 8.74 3.06 6.13 5.20 8.27 10.40

lacktriangledown Only for use on Round Tapered Poles, must be used with AVRP accessory. See page 69.

IN-LINE BRACKET (PBD) – ORDER FIXTURE WITHOUT ARM (MOUNTING CODE 8)		
CONFIGURATION NUMBER	2 FIXTURES	3 FIXTURES
Square housing 12"	1.39	2.33
Square housing 16"	1.88	3.00
Square housing 22"	3.02	4.62
Square housing 22" with Sag Lens (VFT Series)	3.11	4.71
Square housing 22" with Sag Lens & back box (VFT Series)	3.17	4.77
Rectangular housing 16.0" x 9.3"	1.49	2.38

EFFECTIVE PROJECTED AREA (EPA) RATINGS - DIRECT MOUNT



SQUARE TUBE POST TOP - (MOUNTING CODE A, C, D or E)

CONFIGURATION NUMBER					
Square housing 16" (QV Series)	2.23	2.23	n/a	n/a	
Square housing 22" with Sag Lens (QV Series)	3.50	3.50	3.50	3.50	
Square housing 22" with Sag Lens & back box (QV Series)	3.56	3.56	3.56	3.56	

ROUND TUBE POST TOP - (MOUNTING CODE F, H, I, J, K or M)

CONFIGURATION NUMBER						
Square housing 16" (AC and PR Series)	n/a	n/a	n/a	n/a	1.21	1.21
Square housing 16" (QV Series)	1.21	1.21	n/a	n/a	n/a	n/a
AeroDome 20"	2.10	1.96	1.96	1.96	n/a	n/a
AeroDome 20" with External Backlight Shield	2.37	2.23	2.23	2.23	n/a	n/a
AeroDome 20" with External Backlight Shield – Full Cutoff	2.62	2.48	2.48	2.48	n/a	n/a
AeroDome 25"	2.69	2.55	2.55	2.55	n/a	n/a
AeroDome 25" with External Backlight Shield	3.13	2.99	2.99	2.99	n/a	n/a
AeroDome 25" with External Backlight Shield - Full Cutoff	3.55	3.41	3.41	3.41	n/a	n/a
AeroDome 25" with Frontline Backlight Shield	4.31	4.18	4.18	4.18	n/a	n/a

EFFECTIVE PROJECTED AREA (EPA) RATINGS – TENONS & BRACKETS

2" ADJUSTABLE FITTER - 12" SQUARE HOUSING

CATALOG #	# FIXTURES	0°	10°	20°	30°	45°	60°	70°	80°	90°
PA/PB-1	1	0.61	0.65	0.77	0.84	0.91	1.07	1.16	1.20	1.21
PA/PB-2	2 in-line	2.82	2.89	3.14	3.28	3.41	3.73	3.91	3.99	4.01
PB-3	3 in-line	4.68	4.91	5.28	5.50	5.68	6.17	6.44	6.56	6.59
PB-4(90)	4 @ 90°	4.19	4.37	4.55	4.65	4.76	5.00	5.12	5.14	5.20
PB-4	4 in-line	6.54	6.93	7.42	7.71	7.95	8.60	8.97	9.13	9.17
PT-1	1	0.82	0.86	0.98	1.05	1.11	1.28	1.37	1.41	1.42
PT/PD-2(90)	2 @ 90°	1.26	1.41	1.52	1.58	1.62	1.77	1.84	1.87	n/a
PT/PD-2(180)	2 @ 180°	1.43	1.43	1.43	1.43	1.49	1.75	1.90	1.95	1.96
PT/PD-3(90)	3 @ 90°	1.87	2.02	2.13	2.19	2.23	2.38	2.45	2.48	n/a
PT-3(120)	3 @ 120°	1.70	1.89	2.21	2.36	2.47	2.76	3.08	3.16	3.16
PT/PD-4(90)	4 @ 90°	2.31	2.60	2.82	2.94	3.04	3.32	3.49	3.54	3.53
PW-1A3	1	1.08	1.12	1.24	1.31	1.38	1.54	1.63	1.67	1.68
PW-2A3	2	2.16	2.24	2.48	2.62	2.76	3.08	3.26	3.32	3.34

2" ADJUSTABLE FITTER - 16" SQUARE HOUSING

CATALOG #	# FIXTURES				30°		60°	70°	80°	90°
PA/PB-1	1	0.93	1.06	1.27	1.39	1.50	1.78	1.95	2.02	2.03
PA/PB-2	2 in-line	3.86	4.11	4.53	4.78	4.99	5.56	5.89	6.03	6.05
PB-3	3 in-line	6.35	6.87	7.51	7.88	8.19	9.04	9.55	9.76	9.79
PB-4(90)	4 @ 90°	5.84	6.17	6.49	6.67	6.83	7.25	7.50	7.60	7.62
PB-4	4 in-line	8.84	9.63	10.49	10.98	11.40	12.53	13.21	13.49	13.53
PT-1	1	1.14	1.26	1.48	1.60	1.71	1.99	2.16	2.23	2.24
PT/PD-2(90)	2 @ 90°	1.90	2.16	2.36	2.47	2.56	2.81	n/a	n/a	n/a
PT/PD-2(180)	2 @ 180°	2.09	2.09	2.10	2.34	2.40	2.84	3.08	3.18	3.19
PT/PD-3(90)	3 @ 90°	2.83	3.10	3.30	3.41	3.49	3.75	n/a	n/a	n/a
PT-3(120)	3 @ 120°	2.07	2.81	3.50	4.24	4.74	5.09	5.48	5.63	5.63
PT/PD-4(90)	4 @ 90°	3.57	4.13	4.53	4.72	4.90	5.42	n/a	n/a	n/a
PW-1A3	1	1.40	1.53	1.74	1.86	1.97	2.25	2.42	2.49	2.50
PW-2A3	2	2.80	3.06	3.48	3.72	3.94	4.50 <mark>^</mark>	4.84	4.98	5.00

2" ADJUSTABLE FITTER - 22" SQUARE HOUSING

CATALOG #	# FIXTURES		10°	20°	30°	45°	60°	70°	80°	90°
PA/PB-1	1	1.62	1.94	2.34	2.56	2.74	3.26	3.57	3.69	3.69
PA/PB-2	2 in-line	5.63	6.28	7.07	7.51	7.87	8.91	9.51	9.77	9.77
PB-3	3 in-line	9.12	10.27	11.45	12.12	12.66	14.22	15.12	15.51	15.51
PB-4(90)	4 @ 90°	8.74	9.40	9.99	10.32	10.59	11.37	11.83	12.03	12.03
PB-4	4 in-line	12.62	14.27	15.84	16.73	17.45	19.53	20.73	21.25	21.25
PT-1	1	1.83	2.15	2.55	2.77	2.95	3.47	3.77	3.90	3.90
PT/PD-2(180)	2 @ 180°	3.45	3.45	3.87	3.99	4.23	4.97	5.44	5.60	5.60
PT-3(120)	3 @ 120°	3.33	3.68	4.97	5.33	5.51	6.41	n/a	n/a	n/a
PW-1A3	1	2.09	2.41	2.81	3.03	3.21	3.73 <mark>^</mark>	4.03 [^]	4.16	4.16 <mark>^</mark>
PW-2A3	2	4.18	4.82 <mark>^</mark>	5.62	6.06 <mark>^</mark>	6.42	7.46	8.06	8.32	8.32

These values must be multiplied by this ratio: Fixture Mounting Height

Total Pole Height

2" ADJUSTABLE FITTER - ECONOMY FLOOD (EXCLUDES COMPACT)

CATALOG #	# FIXTURES	0°	10°	20°	30°	45°	60°	70°	80°	90°
PA/PB-1	1	0.78	0.88	1.02	1.09	1.14	1.34	1.45	1.53	1.61
PA/PB-2	2 in-line	3.54	3.75	4.04	4.18	4.28	4.67	4.90	5.05	5.21
PB-3	3 in-line	6.03	6.34	6.77	6.98	7.13	7.72	8.06	8.29	8.52
PB-4(90)	4 @ 90°	4.87	5.34	5.77	5.99	6.13	6.72	7.07	7.30	7.53
PB-4	4 in-line	8.51	8.95	9.50	9.78	9.97	10.76	11.23	11.53	11.84
PT-1	1	0.99	1.09	1.23	1.30	1.35	1.55	1.66	1.74	1.82
PT/PD-2(90)	2 @ 90°	1.40	1.58	1.73	1.81	1.90	2.14	n/a	n/a	n/a
PT/PD-2(180)	2 @ 180°	1.76	1.76	1.76	1.76	1.76	2.04	2.20	2.33	2.44
PT/PD-3(90)	3 @ 90°	2.08	2.26	2.41	2.49	2.58	2.86	n/a	n/a	n/a
PT-3(120)	3 @ 120°	2.02	2.37	2.57	2.63	2.64	2.98	3.08	3.26	3.33
PT/PD-4(90)	4 @ 90°	2.74	3.09	3.37	3.52	3.66	4.11	n/a	n/a	n/a
PW-1A3	1	1.25 📩	1.35	1.49	1.56	1.61	1.81	1.92 ^	2.00	2.08
PW-2A3	2	2.49 ^	2.70	2.98	3.13	3.22 ^	3.62	3.85 ^	4.00	4.15

2" ADJUSTABLE FITTER – RECTANGULAR HOUSING

# FIXTURES		10°	20°	30°		60°	70°	80°	90°
1	0.65	0.79	0.91	0.96	0.99	1.14	1.36	1.22	1.21
2 in-line	2.89	3.17	3.41	3.51	3.57	3.87	4.31	4.03	4.01
3 in-line	4.91	5.33	5.69	5.84	5.93	6.38	7.04	6.62	6.59
4 @ 90°	4.11	4.53	4.89	5.04	5.13	5.58	6.24	5.82	5.79
4 in-line	6.93	7.49	7.97	8.17	8.29	8.89	9.77	9.21	9.17
1	0.86	1.00	1.12	1.17	1.20	1.35	1.57	1.43	1.42
2 @ 90°	1.32	1.45	1.56	1.60	1.61	1.74	n/a	n/a	n/a
2 @ 180°	1.24	1.35	1.52	1.59	1.64	1.85	2.17	1.97	1.95
3 @ 90°	1.84	1.97	2.08	2.11	2.13	2.25	n/a	n/a	n/a
3 @ 120°	2.27	2.41	2.53	2.57	2.61	2.75	2.98	2.84	2.83
4 @ 90°	2.44	2.70	2.91	2.98	3.02	3.26	n/a	n/a	n/a
1	1.12 ^	1.26	1.38	1.43	1.46	1.61	1.83	1.69	1.68
2	2.24 ^	2.52	2.76	2.86	2.92	3.22	3.66	3.38	3.36
	1 2 in-line 3 in-line 4 @ 90° 4 in-line 1 2 @ 90° 2 @ 180° 3 @ 90° 3 @ 120° 4 @ 90° 1	1 0.65 2 in-line 2.89 3 in-line 4.91 4 @ 90° 4.11 4 in-line 6.93 1 0.866 2 @ 90° 1.32 2 @ 180° 1.24 3 @ 90° 1.84 3 @ 120° 2.27 4 @ 90° 2.44 1 1.12 **	1 0.65 0.79 2 in-line 2.89 3.17 3 in-line 4.91 5.33 4 @ 90° 4.11 4.53 4 in-line 6.93 7.49 1 0.86 1.00 2 @ 90° 1.32 1.45 2 @ 180° 1.24 1.35 3 @ 90° 1.84 1.97 3 @ 120° 2.27 2.41 4 @ 90° 2.44 2.70 1 1.12 1.26	1 0.65 0.79 0.91 2 in-line 2.89 3.17 3.41 3 in-line 4.91 5.33 5.69 4 @ 90° 4.11 4.53 4.89 4 in-line 6.93 7.49 7.97 1 0.86 1.00 1.12 2 @ 90° 1.24 1.35 1.56 2 @ 180° 1.24 1.35 1.52 3 @ 90° 1.84 1.97 2.08 3 @ 120° 2.27 2.41 2.53 4 @ 90° 2.44 2.70 2.91 1 1.12 * 1.26 * 1.38 * 1.38 *	1 0.65 0.79 0.91 0.96 2 in-line 2.89 3.17 3.41 3.51 3 in-line 4.91 5.33 5.69 5.84 4 @ 90° 4.11 4.53 4.89 5.04 4 in-line 6.93 7.49 7.97 8.17 1 0.86 1.00 1.12 1.17 2 @ 90° 1.32 1.45 1.56 1.60 2 @ 180° 1.24 1.35 1.52 1.59 3 @ 90° 1.84 1.97 2.08 2.11 3 @ 120° 2.27 2.41 2.53 2.57 4 @ 90° 2.44 2.70 2.91 2.98 1 1.12 ** 1.26 ** 1.38 ** 1.43 **	1 0.65 0.79 0.91 0.96 0.99 2 in-line 2.89 3.17 3.41 3.51 3.57 3 in-line 4.91 5.33 5.69 5.84 5.93 4 @ 90° 4.11 4.53 4.89 5.04 5.13 4 in-line 6.93 7.49 7.97 8.17 8.29 1 0.86 1.00 1.12 1.17 1.20 2 @ 90° 1.32 1.45 1.56 1.60 1.61 2 @ 180° 1.24 1.35 1.52 1.59 1.64 3 @ 90° 1.84 1.97 2.08 2.11 2.13 3 @ 120° 2.27 2.41 2.53 2.57 2.61 4 @ 90° 2.44 2.70 2.91 2.98 3.02 1 1.12 * 1.26 * 1.36 * 1.38 * 1.43 * 1.46 *	1 0.65 0.79 0.91 0.96 0.99 1.14 2 in-line 2.89 3.17 3.41 3.51 3.57 3.87 3 in-line 4.91 5.33 5.69 5.84 5.93 6.38 4 @ 90° 4.11 4.53 4.89 5.04 5.13 5.58 4 in-line 6.93 7.49 7.97 8.17 8.29 8.89 1 0.86 1.00 1.12 1.17 1.20 1.35 2 @ 90° 1.24 1.35 1.52 1.60 1.61 1.74 3 @ 90° 1.24 1.35 1.52 1.59 1.64 1.85 3 @ 90° 1.84 1.97 2.08 2.11 2.13 2.25 3 @ 120° 2.27 2.41 2.53 2.57 2.61 2.75 4 @ 90° 2.44 2.70 2.91 2.98 3.02 3.26 1 1.12 1.26 1.38 1.43 <td>1 0.65 0.79 0.91 0.96 0.99 1.14 1.36 2 in-line 2.89 3.17 3.41 3.51 3.57 3.87 4.31 3 in-line 4.91 5.33 5.69 5.84 5.93 6.38 7.04 4 @ 90° 4.11 4.53 4.89 5.04 5.13 5.58 6.24 4 in-line 6.93 7.49 7.97 8.17 8.29 8.89 9.77 1 0.86 1.00 1.12 1.7 1.20 1.35 1.57 2 @ 90° 1.24 1.35 1.56 1.60 1.61 1.7 n/a 3 @ 90° 1.24 1.35 1.52 1.59 1.64 1.85 2.17 3 @ 90° 1.84 1.97 2.08 2.11 2.13 2.25 n/a 4 @ 90° 2.44 2.70 2.91 2.98 3.02 3.26 n/a 4 @ 90° 2.44 2.76<td>1 0.65 0.79 0.91 0.96 0.99 1.14 1.36 1.22 2 in-line 2.89 3.17 3.41 3.51 3.57 3.87 4.31 4.03 3 in-line 4.91 5.33 5.69 5.84 5.93 6.38 7.04 6.62 4 @ 90° 4.11 4.53 4.89 5.04 5.13 5.58 6.24 5.82 4 in-line 6.93 7.49 7.97 8.17 8.29 8.89 9.77 9.21 1 0.86 1.00 1.12 1.17 1.20 1.35 1.57 1.43 2 @ 90° 1.32 1.45 1.56 1.60 1.61 1.74 n/a n/a 3 @ 90° 1.24 1.35 1.52 1.59 1.64 1.85 2.17 1.73 3 @ 90° 1.84 1.97 2.08 2.11 2.13 2.25 n/a n/a 4 @ 90° 2.44 2.70<!--</td--></td></td>	1 0.65 0.79 0.91 0.96 0.99 1.14 1.36 2 in-line 2.89 3.17 3.41 3.51 3.57 3.87 4.31 3 in-line 4.91 5.33 5.69 5.84 5.93 6.38 7.04 4 @ 90° 4.11 4.53 4.89 5.04 5.13 5.58 6.24 4 in-line 6.93 7.49 7.97 8.17 8.29 8.89 9.77 1 0.86 1.00 1.12 1.7 1.20 1.35 1.57 2 @ 90° 1.24 1.35 1.56 1.60 1.61 1.7 n/a 3 @ 90° 1.24 1.35 1.52 1.59 1.64 1.85 2.17 3 @ 90° 1.84 1.97 2.08 2.11 2.13 2.25 n/a 4 @ 90° 2.44 2.70 2.91 2.98 3.02 3.26 n/a 4 @ 90° 2.44 2.76 <td>1 0.65 0.79 0.91 0.96 0.99 1.14 1.36 1.22 2 in-line 2.89 3.17 3.41 3.51 3.57 3.87 4.31 4.03 3 in-line 4.91 5.33 5.69 5.84 5.93 6.38 7.04 6.62 4 @ 90° 4.11 4.53 4.89 5.04 5.13 5.58 6.24 5.82 4 in-line 6.93 7.49 7.97 8.17 8.29 8.89 9.77 9.21 1 0.86 1.00 1.12 1.17 1.20 1.35 1.57 1.43 2 @ 90° 1.32 1.45 1.56 1.60 1.61 1.74 n/a n/a 3 @ 90° 1.24 1.35 1.52 1.59 1.64 1.85 2.17 1.73 3 @ 90° 1.84 1.97 2.08 2.11 2.13 2.25 n/a n/a 4 @ 90° 2.44 2.70<!--</td--></td>	1 0.65 0.79 0.91 0.96 0.99 1.14 1.36 1.22 2 in-line 2.89 3.17 3.41 3.51 3.57 3.87 4.31 4.03 3 in-line 4.91 5.33 5.69 5.84 5.93 6.38 7.04 6.62 4 @ 90° 4.11 4.53 4.89 5.04 5.13 5.58 6.24 5.82 4 in-line 6.93 7.49 7.97 8.17 8.29 8.89 9.77 9.21 1 0.86 1.00 1.12 1.17 1.20 1.35 1.57 1.43 2 @ 90° 1.32 1.45 1.56 1.60 1.61 1.74 n/a n/a 3 @ 90° 1.24 1.35 1.52 1.59 1.64 1.85 2.17 1.73 3 @ 90° 1.84 1.97 2.08 2.11 2.13 2.25 n/a n/a 4 @ 90° 2.44 2.70 </td

WHY IS EPA IMPORTANT?

Effective Projected Area—or EPA—is a rating assigned to a pole-mounted lighting fixture based on the fixture or pole's surface area and shape. The EPA is used to calculate wind loading to determine the proper pole size needed to support a fixture in outdoor applications. EPA maps (as seen on pages 75 and 77) indicate approximate maximum wind zones throughout the United States. Base wind velocities are established using a 50-year recurring mean.

Note that the wind map has several shaded areas designated as Special Wind Regions. In these areas, the magnitudes of the local wind speeds are dramatically affected by local conditions. These special wind regions include mountainous terrain, gorges, and other geographic areas that produce exceptional wind velocities. Poles located in a special wind region may be subjected to wind speeds that are higher than those indicated in the surrounding area. Wind speeds in these special regions should be determined by consulting the authority with local jurisdiction in that particular area, or through the analysis of local meteorological conditions.

NOTE: Hanging signs, banners and flags on poles change the EPA rating and increase vibration. The EPA ratings data provided in this catalog does not allow for this added stress which could result in pole or fixture failure.

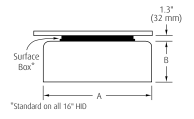
CANOPY & PARKING STRUCTURE



			DESCRIPTION	AVAILABLE WATTAGES AND LAMP TYPES	OPTICAL PATTERN	PAGE NUMBER
E		CL SERIES	Canopy Light	70W - 400W HID 26W - 42W CFL		Page 83
DIRECT MOUNT		QV SERIES	Square Vertical- Lamp Symmetric Parking Structure	70W - 150W HID		Page 85
		SE7 SERIES	Square Up/Down Parking Structure Light	100W - 150W HID		Page 86
RECESSED	4	RC SERIES	Recessed Canopy Light	70W - 150W HID		Page 84

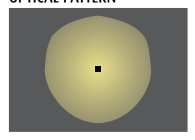


STANDARD IN WHITE FINISH



"A"	"B"
12" (305 mm) Square	5.0" (127 mm)
16" (406 mm) Square	6.5" (165 mm)
22" (559 mm) Square	9.3" (235 mm)

OPTICAL PATTERN



CL SERIES by DIRECT



CANOPY LIGHT

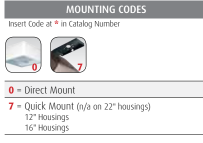
The CL Series fixtures are available in 12-, 16- and 22-inch square and feature seamless, aluminum die-cast housings. These highly efficient fixtures feature precision specular reflectors that provide cutoff distribution for maximum light levels. A flat crystal #73, tempered glass lens is standard.

APPLICATIONS: Canopy, soffit, freezer & cooler, multipurpose room lighting or for projects that require shallow housings.

LAMP INCLUDED

LAMP WATTAGE	HOUSING SIZE	CATALOG NUMBER	
70W PSMH	12"	MCL*407-M	
100W PSMH	12"	MCL*410-M	
150W PSMH [▲]	12"	MCL*615-M	
250W PSMH [†]	16"	CL*625-M	
250W PSMH	22"	CL06925-M	
320W PSMH	22"	CL06932-M	
400W PSMH	22"	CL06940-M	
70W HPS	12"	MCL*507-M	
100W HPS	12"	MCL*510-M	
150W HPS [▲]	12"	MCL*515-M	
250W HPS [†]	16"	CL*525-M	
250W HPS	22"	CL0592-M	
400W HPS	22"	CL0594-M	
26/32/42W CFL*	12"	MCL*242-U	
† SB-16 Surface Box accessory is standard			

SB-16 accessory required if mounting to a combustible surface.



SEE PAGE 87 FOR MORE INFORMATION **ABOUT THESE MOUNTINGS**





Quick Mount (mounting code 7) is listed for Damp Locations

FACTORY-INSTALLED OPTIONS

DESCRIPTION	CHANGE SUFFIX TO	ADD AFTER SUFFIX	
120V Reactor Ballast			
(70W-150W HPS, 12" housing only)	1		
277V Reactor Ballast (150W-400W PSMH only)	27		
480V Ballast			
(70W & 100W PSMH only)	5		
(150W-400W PSMH, 250W & 400W HPS only)	5		
(70W-100W HPS only)	5		
(150W HPS only)	5		
Canada Tri-volt Ballast (120/277/347V)			
(150W-400W PSMH, 250W-400W HPS)	T		
(70W-150W HPS and 70W & 100W PSMH only)	T		
Single Fuse			
(277V Reactor, 120V, 277V or 347V)	27, 1, 2 or 6	F	
Dual Fuse			
(208V, 240V, or 480V) (n/a Canada)	3, 4 or 5	F	
Quartz Standby (n/a 277V reactor or fluorescent)			
(delay-relay type) (includes 100W Q lamp)		Q	
Glass Drop Prismatic Lens (12" or 16" only)			
(1-3/4" [44 mm] deep)		Α	
Ballast Noise Suppressor (n/a 277V reactor)		N	
Tamperproof Lens Fasteners		J	

FIELD-INSTALLED ACCESSORIES

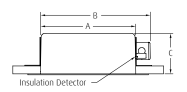
DESCRIPTION	CATALOG NUMBER	
Wire Guard 12" Housing 16" Housing 22" Housing	FWG-12 FWG-16 FWG-22	
Surface Box 12" and 22" Housing (standard on 16" Housing; required on 12" 150W if mounting to combustible surface)	SB-16	
Tamperproof Screwdriver	TPS-1	

SEE PAGE 87 FOR MORE INFORMATION ABOUT THESE ACCESSORIES

[▼] Specify lamp wattage for included lamp. Consult factory for discrete wattage labeling to meet state and/or local regulations where applicable.

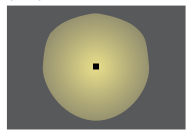


STANDARD IN WHITE FINISH



"A"	"B"	"C"
12" Square	13.88"	5.0"
(305 mm)	(353 mm)	(127 mm)
16" Square	17.88"	6.5"
(406 mm)	(454 mm)	(165 mm)

OPTICAL PATTERN



RC SERIES by DIRECT

RECESSED CANOPY LIGHT

RC Series fixtures are 12- and 16-inches square and feature a seamless, aluminum die-cast housing. This highly efficient fixture features a precision specular reflector that provides cutoff distribution for maximum light levels. A crystal #73, flat tempered glass lens is standard.

APPLICATIONS: Canopy illumination, soffit lighting

LAMP INCLUDED

LAMP WATTAGE	HOUSING SIZE	CATALOG NUMBER	
70W PSMH	12"	MRC0407-1	
100W PSMH	12"	MRC0410-1	
150W PSMH	12"	MRC0615-1	
150W PSMH	16"	RC0615-1	
70W HPS	12"	MRC0507-1	
100W HPS	12"	MRC0510-1	
150W HPS	12"	MRC0515-1	
150W HPS	16"	RC0515-1	
26/32/42W CFL	12"	MRC0242-U	

Specify lamp wattage for included lamp. Consult factory for discrete wattage labeling to meet state and/or local regulations where applicable.

FACTORY-INSTALLED OPTIONS

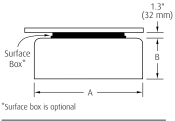
DESCRIPTION	CHANGE SUFFIX TO	ADD AFTER SUFFIX	
277V Ballast (standard on CFL)			
(PSMH & 150W HPS in 16" housing)	2		
(70W-150W HPS in 12" housing)	2		
208V Ballast (standard on CFL)			
(PSMH & 150W HPS in 16" housing)	3		
(70W-150W HPS in 12" housing)	3		
240V Ballast (standard on CFL)			
(PSMH & 150W HPS in 16" housing)	4		
(70W-150W HPS in 12" housing)	4		
Canada 347V Ballast (n/a CFL)			
(150W PSMH & 150W HPS in 16" housing)	6		
(70W & 100W PSMH)	6		
(70W-150W HPS in 12" housing)	6		
Single Fuse			
(120V, 277V, or 347V)	1, 2 or 6	F	
Dual Fuse			
(208V or 240V) (n/a Canada)	3 or 4	F	
Quartz Standby			
(delay-relay type) (includes 100W Q lamp)		Q	
Glass Drop Prismatic Lens (12" housing only) (Lens is 1-3/4" [44 mm] deep)		A	

FIELD-INSTALLED ACCESSORIES

DESCRIPTION	CATALOG NUMBER	
2 x 2 Lay-in Panel 12" Housing 16" Housing	LPF-12 LPF-16	

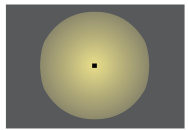
SEE PAGE 87 FOR MORE INFORMATION ABOUT THIS ACCESSORY





"A"	"B"
16" (406 mm) Square	6.5" (165 mm)

OPTICAL PATTERN



QV SERIES by DIRECT

SQUARE VERTICAL-LAMP SYMMETRIC PARKING STRUCTURE

The QV Series fixture is 16-inches square and features a seamless, aluminum die-cast housing. The Type V optical system uses a vertically positioned, medium-base lamp and provides great uniformity. A clear tempered glass lens is secured in a hinged, gasketed frame. Direct or quick mount options available.

APPLICATIONS: Parking structure, canopy and soffit lighting

LAMP INCLUDED

LAMP WATTAGE	HOUSING SIZE	CATALOG NUMBER	
70W PSMH	16"	QV*407-M	
100W PSMH	16"	QV*410-M	
150W PSMH	16"	QV * 615-M	
70W HPS	16"	QV*507-M	
100W HPS	16"	QV*510-M	

MOUNTING CODES
Insert Code at * in Catalog Number
• Direct Mount
7 = Quick Mount

SEE PAGE 87 FOR MORE INFORMATION ABOUT THESE MOUNTINGS





Quick Mount (mounting code 7) is listed for Damp Locations

FACTORY-INSTALLED OPTIONS

DESCRIPTION	CHANGE SUFFIX TO	ADD AFTER SUFFIX	
277V Reactor Ballast (150W PSMH only)	27		
480V Ballast			
(70W & 100W PSMH only)	5		
(150W PSMH only)	5		
(HPS)	5		
Canada Tri-volt Ballast (120/277/347V)			
(150W PSMH only)	T		
(70W-100W HPS and 70W & 100W PSMH only)	T		
Single Fuse			
(277V Reactor, 120V, 277V, or 347V)	27, 1, 2 or 6	F	
Dual Fuse			
(208V, 240V, or 480V) (n/a Canada)	3, 4 or 5	F	
Quartz Standby (n/a 277V reactor or fluorescent)			
(delay-relay type) (includes 100W Q lamp)		Q	
36" Cord (for use with PD-20BZ bracket)			
(n/a for Quick Mount)		K	
Tamperproof Lens Fasteners		J	

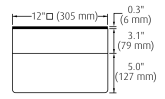
FIELD-INSTALLED ACCESSORIES

DESCRIPTION	CATALOG NUMBER	
Wire Guard	FWG-16	
Surface Box	SB-16	
Parking Deck Bracket (not for use with Quick Mount, option 7)	PD-20BZ	
Tamperproof Screwdriver	TPS-1	

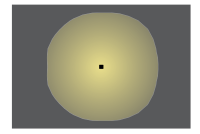
SEE PAGE 87 FOR MORE INFORMATION ABOUT THESE ACCESSORIES



Minimum 150°C Supply Conductors Required for PSMH; 125°C for HPS.



OPTICAL PATTERN



SE7 SERIES by DIRECT

SQUARE UP/DOWN PARKING STRUCTURE LIGHT

The SE7 fixture is 12-inches square and features an aluminum die-cast ballast housing. A clear lens encloses a specular aluminum reflector that provides ceiling illumination as well as wide, uniform light distribution reducing the dark cavity effect and delivering uniform light distribution. A virtually unbreakable polycarbonate lens is UV-stabilized to minimize yellowing.

APPLICATIONS: Parking structure, canopy and soffit lighting

LAMP INCLUDED

LAMP WATTAGE	HOUSING SIZE	MOUNTING POSITION	CATALOG NUMBER	
100W PSMH	12"	Ceiling/Soffit	SE7410-M	
150W PSMH	12"	Ceiling/Soffit	SE7615-M	
100W HPS	12"	Ceiling/Soffit	SE7510-M	
150W HPS	12"	Ceiling/Soffit	SE7515-M	



Ouick Mount, option "B' 10.18"L x 5.75"W x 1.56"D



Quick Mount (option B) is listed for Damp Locations

FACTORY-INSTALLED OPTIONS

DESCRIPTION	CHANGE SUFFIX TO	ADD AFTER SUFFIX	
120V Reactor Ballast			
(HPS only)	1		
277V Reactor Ballast (150W PSMH only)	27		
Canada Tri-volt Ballast (120/277/347V)			
(150W PSMH only)	T		
(HPS & 100W PSMH only)	T		
Single Fuse			
(277V Reactor, 120V, 277V, or 347V)	27, 1, 2 or 6	F	
Dual Fuse			
(208V or 240V) (n/a Canada)	3 or 4	F	
Button Photocell			
(277V Reactor, 120V, 277V, 208V, 240V or 347V)	27, 1, 2, 3, 4 or 6	Р	
Quartz Standby (n/a 277V Reactor)			
(delay-relay type) (includes 100W Q lamp)		Q	
Quick Mount (Damp Listed)		В	
24" Cord (for use with PD-10BZ bracket)		K	
Tamperproof Lens Fasteners		J	

FIELD-INSTALLED ACCESSORIES

DESCRIPTION	CATALOG NUMBER	
Parking Deck Bracket (not for use with Quick Mount, option "B")	PD-10BZ	
Tamperproof Screwdriver	TPS-1	

SEE PAGE 87 FOR MORE INFORMATION ABOUT THESE ACCESSORIES

CANOPY & PARKING STRUCTURE Mounting Options & Accessories DRECT



For use with CL7, QV7 and SE7 fixtures. A steel tray in black epoxy e-coat mounts directly to the ceiling or to a 4-inch octagon or square recessed junction box. Three conduit knockouts are provided on each of the long sides of the tray: (2) for 1/2-inch and (1) for 3/4-inch. A 2-inch conduit opening is provided in the center of the tray. A hinge bracket attached to the fixture simply hooks into a slot in the tray, supporting the fixture while the electrical connection is made. The fixture then swings up into place and a latch on the housing attaches it to the tray. Two #8 screws are provided to secure the fixture. For 12-inch square housings, 5.8"W x 10.2"L x 1.6"D (146 x 259 x 40 mm); For 16-inch square housings, 58"W x 13.7"L x 1.6"D (146 x 347 x 40 mm). UL and cUL Listed for damp locations.



For CL and QV Series. This die-cast aluminum box has five threaded and closed 1/2" conduit entries for surface wiring. Supplied with our Colorfast DeltaGuard® finish with a black ultra-durable powder topcoat. Four #8-32 threaded stud and hex nuts included for ease of installation. Measures 11.3"L x 8"W x 1.3"H (286 x 203 x 32 mm).

CATALOG	#	

SB-16



For CL and QV Series. Steel quard provides protection to optical system of any outdoor or square commercial fixture with 12", 16" or 22" housing (except CL Series with drop lens). Attaches easily to lens frame with supplied #8 fasteners. Finished with an acrylic black E-coat paint. 1" (25 mm) space between wires.

CATALOG #	HOUSING	PRICE
FWG-12	12"	\$8
FWG-16	16"	\$11
FWG-22	22"	\$16



For SE7 Series. "K" option required. Fabricated aluminum bracket suspends fixture 10" (254 mm) below ceiling to clear concrete "T" construction. The bracket includes holes on each side for easy mounting to fixture.

CATALOG #	PRICE
PD-10BZ	\$23



For 16" CL and QV Series."K" option required. Fabricated aluminum bracket adjusts vertically from 11" (279 mm) up to 20" (508 mm). Suspends fixture to clear concrete "T" construction. For white finish, specify PD-20WH.

CATALOG #	PRICE
PD-20BZ	\$46



For RC Series. The field-installed lightweight steel Lay-in Panel accessory replaces a standard 24" square recessed ceiling tile, and supports the fixture. It is finished with a white ultra-durable powder coat paint.

CATALOG #
LPF-12
LPF-16



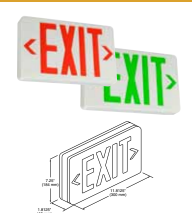
For use with the CL, SE7 and QV Series with Tamperproof Lens Fasteners.

CATALOG #	
TPS-1	

EXIT & EMERGENCY



			DESCRIPTION	LAMP SOURCE	REMOTE CAPABLE OPTION	PAGE NUMBER
	<exit></exit>	EXD SERIES	Plastic LED Exit Sign	High Brightness LEDs	No	Page 89
	EXIT>	EXE SERIES	Edge Lit LED Exit Sign	High Brightness LEDs	No	Page 89
ACY	EXIT	EXDM SERIES	Emergency Light & LED Exit Sign	High Brightness LEDs and 5.4W Incandescent	Yes	Page 89
EXIT & EMERGENCY	B B	EM11/22 SERIES	Emergency Light	5.4W Wedge-Based Incandescent	Yes	Page 90
EXII		EM11LP SERIES	Low Profile Emergency Light	5.4W Wedge-Based Incandescent	No	Page 90
	•	EMDE SERIES	Wet Listed Emergency Light	6W G4 Xenon	No	Page 90
	9 9	EM50/100 SERIES	50/100-watt Emergency Light	7.2W Wedge-Based Incandescent	Yes	Page 91
REMOTES	00	EMR SERIES	Indoor and Outdoor Remote Heads	5.4W or 9W Wedge-Based Incandescent	-	Page 91





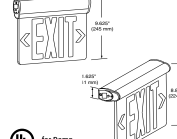
EXD SERIES by DIRECT

PLASTIC LED EXIT SIGN

EXD Series signs are easy to install, are available with red 6-inch letters and can be used as a single or double face sign. A sealed, maintenance-free nickel cadmium rechargeable battery provides a minimum of 90 minutes of emergency power. Fixtures are listed for dry or damp locations. EXD Series fixtures feature high-impact thermoplastic ABS housings and can be wall or ceiling mounted with the use of the included mounting canopy.

DESCRIPTION	CATALOG NUMBER
Red Letters, AC with Battery Backup	EXDBRWH
Green Letters, AC with Battery Backup	EXDBGWH





EXE SERIES by DIRECT

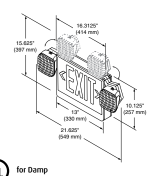


EDGE LIT LED EXIT SIGN

EXE Series signs are easy to install, are available with red 6-inch letters and are sold in a single- or double-face version. A sealed, maintenance-free nickel cadmium rechargeable battery provides a minimum of 90 minutes of emergency power. Fixtures are listed for dry or damp locations. Can be wall (side or back) or ceiling mounted with the use of the included black mounting canopy.

DESCRIPTION	CATALOG NUMBER
Red Letters, Single Face, AC with Battery Backup	EXESBRA
Red Letters, Double Face, AC with Battery Backup	EXEDBRA
Green Letters, Single Face, AC with Battery Backup	EXESBGA
Green Letters, Double Face, AC with Battery Backup	EXEDBGA





EXDM SERIES by DIRECT



EMERGENCY LIGHT/LED EXIT SIGN

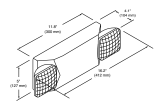
The EXDM Series emergency light includes two 6-volt, 5.4-watt tungsten (T5 wedge base) lamps. The housing is injection-molded of UL94V-0 flame-retardant impact resistant thermoplastic ABS plastic. The exit sign features two LED bars available with red 6-inch letters, single or double face. A sealed, maintenance-free lead calcium rechargeable battery provides a minimum of 90 minutes. Fixtures are listed for dry or damp locations. An automatic low-voltage disconnect protects the battery from deep discharge. A mounting canopy is included with all fixtures.

LAMPS INCLUDED

DESCRIPTION	CATALOG NUMBER
Red Letters, AC with Battery Backup	EXDMBRWH
Red Letters, AC w/Battery Backup, 12W Remote Capability▲	EXDMBRRWH
Green Letters, AC with Battery Backup	EXDMBGWH
Green Letters, AC w/Battery Backup, 12W Remote Capability▲	EXDMBGRWH

Choose from EMRH Series Remote Head options on page 91





for Damp



EMERGENCY LIGHT

The EM11/22 Series emergency light includes two 6-volt, 5.4-watt T5 wedge base lamps. The housing is injection-molded of UL94V-0 flame-retardant impact resistant thermoplastic ABS plastic. A sealed, 6-volt, sealed lead calcium battery operates both lamps for a minimum of 90 minutes. Fixtures are listed for dry or damp locations. EMP11/22 Series fixtures can be mounted to a wall-recessed junction box with a universal back plate or ceiling mounted.

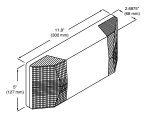
LAMPS INCLUDED

DESCRIPTION	CATALOG NUMBER
White Housing, AC with Battery Backup	EM11SWH
White Housing, AC with Battery Backup, 11W Remote Capability▲	EM22RWH

[△] Choose from EMRH Series Remote Head options on page 91









RUUD LIGHTING EM11LP SERIES by DIRECT

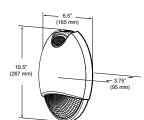
LOW PROFILE EMERGENCY LIGHT

The EM11LP Series includes two 6-volt, 5.4-watt T5 wedge-based incandescent lamps. The housing is injection-molded of UL94V-0 flame-retardant impact resistant thermoplastic ABS plastic. Fixtures are listed for dry or damp locations. A sealed, 6-volt, lead-calcium battery operates both lamps for a minimum of 90 minutes after a power outage. EM11LP Series fixtures are suitable for either wall or ceiling mounting.

LAMPS INCLUDED

DESCRIPTION	CATALOG NUMBER
White Housing, AC with Battery Backup	EM11LPWH







EMDE SERIES by DIRECT

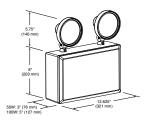
WET LISTED EMERGENCY LIGHT

The EMDE Series fixtures include two 6-volt, 6-watt 2-pin G4 Xenon lamps. Fixtures have a polycarbonate lens and mirrored reflector. A silicone sponge gasket between the die-cast aluminum housing halves assures a watertight seal. A maintenance-free, nickel-cadmium 6-volt battery operates both lamps for a minimum of 90 minutes. Fixtures are listed for wet locations and mount directly to a recessed junction box. Cold location fixtures operate to -20°C.

LAMPS INCLUDED

DESCRIPTION	CATALOG NUMBER
Bronze Housing, AC w/Battery Backup	EMDEBZ
White Housing, AC w/Battery Backup	EMDEWH
Bronze Housing, AC w/Battery Backup, Cold Location	EMDECBZ
White Housing, AC w/Battery Backup, Cold Location	EMDECWH







EM50/100 SERIES by DIRECT



50/100-WATT EMERGENCY LIGHT

The EM50/100 Series includes two 6-volt, 7.2-watt T5 wedge-based incandescent lamps. The housing is injection-molded, ABS white virgin plastic. Fixtures are listed for dry or damp locations. A sealed, 6-volt, lead-calcium battery operates both lamps for a minimum of 90 minutes after a power outage. 50-watt has 35-watt remote capability; 100-watt has 85-watt capability. 1/2" knockouts for conduit feed on top or back. 3/8" knockouts for conduit feed on side.

LAMPS INCLUDED

DESCRIPTION	CATALOG NUMBER
50-watt, 6-volt	EM50RWH
100-watt, 6-volt	EM100RWH

[▲] Choose from EMRH Series Remote Head options below

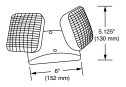
Single Head - Indoor





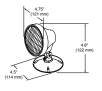
Dual Head - Indoor





Single Head - Outdoor





Dual Head - Outdoor



EMR SERIES by DIRECT

INDOOR AND OUTDOOR REMOTE HEADS

The EMR Series remote heads feature injection-molded, UL94V-0 flame retardant, ABS virgin plastic housings. Mouting hardware and plate for 3" or 4" box is included. Use these remote heads with the EXDM Series Emergency Light/LED Exit Sign, EM22 Emergency Light, and EM50/100 Series Emergency Light.

LAMP(S) INCLUDED

DESCRIPTION	CATALOG NUMBER
5.4-watt, Square Single Head, Indoor	EMRHS5DW
9-watt, Square Single Head, Indoor	EMRHS9DW
5.4-watt, Square Dual Head, Indoor (10.8-watts total)	EMR20506WH
9-watt, Square Dual Head, Indoor (18-watts total)	EMR20906WH
5.4-watt, Round Single Head, Outdoor	EMRHS5WW
9-watt, Round Single Head, Outdoor	EMRHS9WW
5.4-watt, Round Dual Head, Outdoor (10.8-watts total)	EMRHD5WW
9-watt, Round Dual Head, Outdoor (18-watts total)	EMRHD9WW

INDIRECT



			DESCRIPTION	AVAILABLE WATTAGES AND LAMP TYPES	PAGE NUMBER
FLUORESCENT	U Indirect Linear Fluorescent		54W T5H0 28W T5	Pages 93-96	
		ACU SERIES	Square Forward Throw Indirect Light	70W - 1000W HID	Page 97
Rectangular Forward Throw Indirect Light		70W - 150W HID	Page 98		
		WACU SERIES	Wedge Forward Throw Indirect Light	70W - 400W HID	Page 99

U SERIES

HOUSING

The die-formed steel housing has a perforated bottom, and features riveted, heavy-duty, die-cast aluminum mounting plates. The end caps are die-cast aluminum and are factory installed. DeltaGuard® finish is standard on housing and end caps.

BALLAST/WIRE MANAGEMENT CHANNEL

Die-formed pre-painted steel prevents wires from becoming visible from below the ceiling.

REFLECTOR

Die-formed, super high efficiency, specular aluminum reflectors are retained in place with two ¼ turn fasteners for ease of servicing.

LAMPS

The Indirect Linear Fluorescent Series has been specifically designed for use with energy-efficient T5 and T5HO lamp technology, which has great lumen maintenance and provides excellent color consistency. Each fixture comes standard with lamps.

BALLAST

Standard with a programmed-start electronic ballast for optimal life and performance. It is standard with Universal 120- to 277-volt operation.

MOUNTING KITS

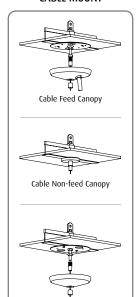
The mounting kits are equally flexible in design and ease of installation. Feed points are provided with 4-5/8" diameter canopy and are available for direct attachement to a flush ceiling junction box, or direct attachment to a T-bar grid for wiring below the ceiling line.

The non-feed mounting kits are easy to install and available with either 4-5/8" or a 2" diameter canopy for direct attachment to hard ceiling surfaces or T-bar suspended ceilings.

Pendant system is a heavy duty seamless, 1/4" NPS threaded, steel tubing and comes standard in 6" increments from a 12" minimum through 36" maximum. Pendants thread into factory-installed coupler on Individual, Start, or End Sections.

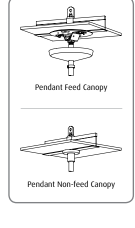
Aircraft cable system is high strength, stainless steel cable with fixture leveling and height adjustability in the field. It is offered in two styles; single cable and "Y" cable configuration. Standard offering has a choice of three suspension ranges: 12" through 27", 28" through 47", and 48" through 70".

DIRECTLY OVER T-BAR CABLE MOUNT

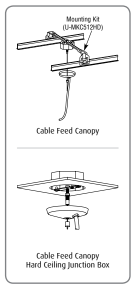


Cable Non-feed 4" Canopy

DIRECTLY OVER T-BAR PENDANT MOUNT



OVER J-BOX/IN-BETWEEN T-BAR CABLE MOUNT







U SERIES by DIRECT

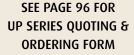
INDIRECT LINEAR FLUORESCENT

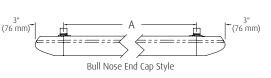
Designed to fit many applications, the Indirect Linear Fluorescent series has a perforated housing and is available in 4-, 8-, and 12-foot lengths.

APPLICATIONS: Classroom, office, multi-purpose rooms

	"A"
4-foot	48" (122 cm)
8-foot	96" (244 cm)
12-foot	144" (366 cm)







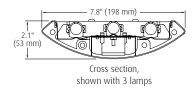


ILLUSTRATION SHOWS A 12' CONTINUOUS RUN MADE UP OF 4-FOOT FIXTURES Factory-Installed Factory-Installed Starter Section

Continuous runs lock together using the Mate-N-Lok® technology.

END CAP STYLES

for Damp





WING

EXAMPLE OF TYPICAL INSTALLATION

Installation example shows a single 32' run. The 8' fixtures feature 2 x 54W T5HO 4100K lamps and the wing end cap style. Fixtures are cable hung with an adjustable 12" to 27" range of aircraft cable. Feed kits mount over a junction box on a hard ceiling and feature same-sized canopies.

MOUNTING OPTIONS







CABLE

Y-CABLE

LAMP OPTIONS







1 LAMP

2 LAMPS

3 LAMPS

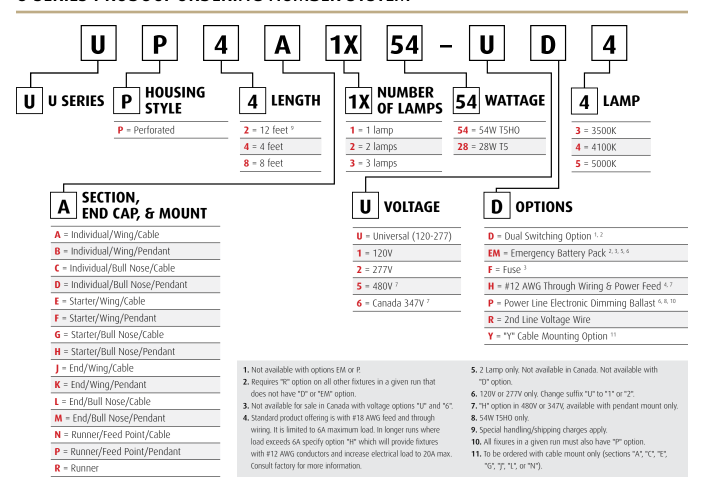
LAMPS INCLUDED

QTY	DESCRIPTION	CATALOG NUMBER	
1	8' Starter	UP8E2X54-U4	
2	8' Runners	UP8R2X54-U4	
1	8' End	UP8J2X54-U4	
1	Feed Mounting Kit	U-MKC27CA4WT	
4	Non-Feed Mounting Kits	U-MKC27CN4WT	

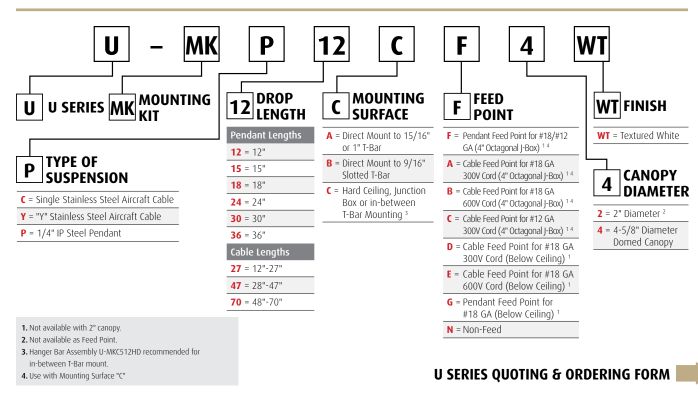


Spec sheets and photometric files are available at www.ruudlightingdirect.com

U SERIES PRODUCT ORDERING NUMBER SYSTEM



U SERIES MOUNTING KITS ORDERING NUMBER SYSTEM



U SERIES QUOTING AND ORDERING FORM



It's easy to choose the right product for your project. Use this form and make copies for quick and simple ordering or quoting of indirect products. If you need additional assistance with your order, call Customer Service at (800) 236-7000.

NAME:	
COMPANY.	
PHONE NUMBER:	
CUCTOMED NUMBER	

RUN INFORMATION

QUANTITY	LENGTH	LENGTH PREFE	RENCE
3 Runs	32'	8-foot	(Example)
8 Runs	4'	Individual	(Example)

FIXTURE INFORMATION	(check one in each category)
---------------------	------------------------------

1	LENGTH PREFERENCE
	(if configuring a continuous run, complete Run Information above)

- □ 4-foot
- 8-foot □ 12-foot (special S&H applies)
- **LAMP WATTAGE □** 28W T5

OPTIONS

□ Dimming ¹

□ Dual Switching ²

☐ Aircraft Y-Cable

☐ Emergency Battery Pack ^{3, 4}

- □ 54W T5HO (standard)
- LAMP COLOR TEMPERATURE
 - **□** 3500K □ 4100K
 - □ 5000K

END CAP STYLE

■ Wing

□ Bull Nose

- □ Fusing ³ □ #12 AWG Wiring ⁵
- **□**208V
- Canada 347V (T5H0 only) **□** 240V □ 480V (T5H0 only)

□ 277V

NUMBER OF LAMPS

□ 1 Lamp

□ 2 Lamps

□ 3 Lamps

VOLTAGE

□ 120V

- - □ 2nd Line Voltage Wire 6
- 1. Can reduce lamp life. 120V or 277V only.
- 2. Not available with Dimming or Emergency Battery Pack options.
- 3. Not available in Canada for 120V-277V & 347V.
- 4. Only available on 2-lamp models. 120V or 277V only. Not available with Dual Switching option.
- 5. Required for some continuous run applications (#18 AWG is standard).
- 6. Required for some dimming, dual switching, and emergency battery pack applications.

MOUNTING KIT INFORMATION (check one in each category)

MOUNTING	KIT	STYLE
☐ Aircraft Ca	ble	

- ☐ Aircraft Y-Cable
- □ Pendant

DROP LENGTH

Adjustable Cable/Y-cable

- **12**"-27"
- **28**"-47"
- **48**"-70"

- Fixed Pendant
- **1**2" **2**4"
- **1**5" **30**"
- **□** 18" **3**6"

MOUNTING SURFACE

- ☐ Hard Ceiling (J-box)
- ☐ Drop Tile T-bar Ceiling

(if mounting to a drop tile ceiling, specify if you're mounting direct to acoustical panels, standard t-bar or slotted t-bar)

FEED POINTS

- ☐ Wiring Above Ceiling ☐ Wiring Below Ceiling
- (#12 AWG-wired fixtures must be wired above the ceiling)

NON-FEED CANOPY DIAMETER

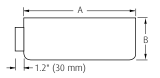
- \square 4-5/8" (standard on feeds)
- **2**"

Spec sheets and photometric files are available at www.ruudlightingdirect.com



STANDARD IN WHITE FINISH

A Minimum of 150°C Supply Conductors Are Required.



"A"	"B"
12" (305 mm) Square	5.0" (127 mm)
16" (406 mm) Square	6.5" (165 mm)
22" (559 mm) Square	9.3" (235 mm)

ACU SERIES by RUUD LIGHTING DIRECT

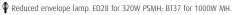
SQUARE FORWARD THROW INDIRECT LIGHT

This compact forward throw reflector has a main beam of 60°+ from vertical (30° from horizontal), which provides uniform ceiling illumination with little spill light on the wall. An adjustable backlight shield is standard. A clear, tempered glass lens is held securely in a die-cast aluminum door frame. **NOTE**: Noise suppressor is standard on all fixtures except 320W PSMH and 1000W MH.

APPLICATIONS: Classroom, office, multi-purpose rooms

LAMP INCLUDED

LAMP WATTAGE	HOUSING SIZE	CATALOG NUMBER	
70W PSMH	12"	MACU407-M	
100W PSMH	12"	MACU410-M	
150W PSMH	12"	MACU615-M	
250W PSMH	16"	ACU625-M	
320W PSMH 🎙	16"	ACU632-M	
1000W MH ₽	22"	ACU499-M	
A			





Supplied Wall Mount Box 6" x 4" x 1.2" (152 mm x 102 mm x 30 mm) NOT FOR USE IN WET LOCATIONS



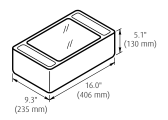
FACTORY-INSTALLED OPTIONS

DESCRIPTION	CHANGE SUFFIX TO	ADD AFTER SUFFIX	
277V Reactor Ballast (150W-320W PSMH only)	27		
480V Ballast			
(70W & 100W PSMH only)	5		
(150W-320W PSMH, 1000W MH only)	5		
Canada Tri-volt Ballast (120/277/347V)			
(70W & 100W PSMH only)	T		
(150W-320W PSMH, 1000W MH only)	T		
Single Fuse (277V Reactor, 120V, 277V, or 347V)	27, 1, 2 or 6	F	
Dual Fuse (208V, 240V, or 480V) (n/a Canada)	3, 4 or 5	F	
Quartz Standby (n/a 277V reactor) (delay-relay type) (includes 100W Q lamp)		Q	



STANDARD IN WHITE FINISH

A Minimum of 150°C Supply Conductors Are Required.



LACU SERIES by DIRECT

RECTANGULAR FORWARD THROW INDIRECT LIGHT

This compact forward throw reflector has a main beam of 60°+ from vertical (30° from horizontal), which provides uniform ceiling illumination with little spill light on the wall. An adjustable backlight shield is standard. A clear, tempered glass lens is held securely in a die-cast aluminum door frame. **NOTE**: Noise suppressor not available with this fixture.

APPLICATIONS: Classroom, office, multi-purpose rooms

LAMP INCLUDED

LAMP WATTAGE	HOUSING SIZE	CATALOG NUMBER	
70W PSMH	16.0" x 9.3"	LACU407-M	
100W PSMH	16.0" x 9.3"	LACU410-M	
150W PSMH	16.0" x 9.3"	LACU615-M	



Supplied Wall Mount Box 6" x 4" x 1.2" (152 mm x 102 mm x 30 mm) NOT FOR USE IN WET LOCATIONS



FACTORY-INSTALLED OPTIONS

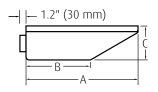
DESCRIPTION	CHANGE SUFFIX TO	ADD AFTER SUFFIX	
277V Reactor Ballast (150W PSMH only)	27		
480V Ballast (70W & 100W PSMH only)	5		
Canada Tri-volt Ballast (120/277/347V) (70W & 100W PSMH only) (150W PSMH only)	T T		
Single Fuse (277V Reactor, 120V, 277V, or 347V)	27, 1, 2 or 6	F	
Dual Fuse (208V, 240V, or 480V) (n/a Canada)	3, 4 or 5	F	
Quartz Standby (n/a 277V reactor) (delay-relay type) (includes 100W Q lamp)		Q	





STANDARD IN WHITE FINISH SHOWN WITH OPTIONAL ACCENT STRIPE

A Minimum of 150°C Supply Conductors Are Required.



"A"	"B"	"C"
16" Square	9.5"	5.1"
(406 mm)	(241 mm)	(129 mm)
22" Square	13.4"	6.5"
(559 mm)	(340 mm)	(165 mm)

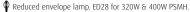
WEDGE FORWARD THROW INDIRECT LIGHT

This compact forward throw reflector has a main beam of 60°+ from vertical (30° from horizontal), which provides uniform ceiling illumination with little spill light on the wall. An adjustable backlight shield is standard. A clear, tempered glass lens is held securely in a die-cast aluminum door frame. **NOTE**: Noise suppressor is standard on all WACU Series fixtures.

APPLICATIONS: Classroom, office, multi-purpose rooms

LAMP INCLUDED

HOUSING SIZE	CATALOG NUMBER
16"	WACU407-M
16"	WACU410-M
16"	WACU615-M
22"	WACU6925-M
22"	WACU6932-M
22"	WACU6940-M
	16" 16" 16" 22" 22"





6" x 4" x 1.2" (152 mm x 102 mm x 30 mm) NOT FOR USE IN WET LOCATIONS



FACTORY-INSTALLED OPTIONS

DESCRIPTION	CHANGE SUFFIX TO	ADD AFTER SUFFIX	
277V Reactor Ballast (150W-400W PSMH only)	27		
480V Ballast			
(70W & 100W PSMH only)	5		
(150W-400W PSMH only)	5		
Canada Tri-volt Ballast (120/277/347V)			
(70W & 100W PSMH only)	T		
(150W-400W PSMH only)	T		
Single Fuse (277V Reactor, 120V, 277V, or 347V)	27, 1, 2 or 6	F	
Dual Fuse (208V, 240V, or 480V) (n/a Canada)	3, 4 or 5	F	
Quartz Standby (n/a 277V reactor)			
(delay-relay type) (includes 100W Q lamp)		Q	
Accent Stripe (note at end of catalog number prefix: G=Grey, R=Red (WACU615R-M)			



FLUORESCENT & INCANDESCENT

Replacement Lamps



Ruud Lighting Direct carries a wide selection of lamps from Luma Lamps. Choose from Single Tube, Double Tube-2 pin, Double Tube-4 pin, Triple Tube, Double D and Linear Fluorescent lamps and quartz halogen - all 100% satisfaction guaranteed.

	CATALOG #	DESCRIPTION	BASE	INTIAL/MEAN LUMENS	AVERAGE RATED LIFE	CCT ^ (K)	CRI
	22W (2500K)	F22W/T0/02F	C12				87
	32W (3500K)	F32W/T8/835	G13	2775/2600	20000	3500	82
	:LF32835C (case quantity = 25)						
	:LF32835HS (half skid quantity = 625)						
	:LF32835FS (full skid quantity = 1250)						
T8 Linear	32W (4100K)	F32W/T8/840	G13	2775/2600	20000	4100	82
Fluorescent	:LF32841C (case quantity = 25)						
TCLP	:LF32841HS (half skid quantity = 625)						
Compliant	:LF32841FS (full skid quantity = 1250)						
	32W (5000K)	F32W/T8/850	G13	2775/2600	20000	5000	82
1	:LF32850C (case quantity = 25)						
٦١	:LF32850HS (half skid quantity = 625)						
	:LF32850FS (full skid quantity = 1250)						
	54W (3500K)	F54W/T5/835	G5	4950/4675	20000	3500	85
	:LF54835C (case quantity = 40)						
	:LF54835HS (half skid quantity = 600)						
	:LF54835FS (full skid quantity = 1200)						
T5H0 Linear	54W (4100K)	F54W/T5/840	G5	4950/4675	20000	4100	85
Fluorescent	:LF54841C (case quantity = 40)						
TCLP	:LF54841HS (half skid quantity = 600)						
Compliant	:LF54841FS (full skid quantity = 1200)						
· · · · · · · · · · · · · · · · · · ·	54W (5000K)	F54W/T5/850	G5	4950/4675	20000	5000	85
1	:LF54850C (case quantity = 40)	. ,		,			
<u> </u>	:LF54850HS (half skid quantity = 600)						
	:LF54850FS (full skid quantity = 1200)						
	.El 5 105015 (1011 Skid qualitity 1200)						

		CATALOG #	DESCRIPTION	PINS	BASE	INTIAL/MEAN LUMENS	AVERAGE RATED LIFE	CCT ^ (K)	CRI
CFI		13W							
Sinale		:CF13SA/27	CFT13W/GX23/827	2	GX23	820 / 700	10000	2700	82
CFL Single Tube (2-pin)	1								
CFL	Ċ	13W							
Double		:CF13DA/27	CFQ13W/GX23/827	2	GX23-2	800 / 685	10000	2700	82
Double Tube (2-pin)									

▲Correlated Color Temperature (Kelvin)



FLUORESCENT & INCANDESCENT

Replacement Lamps



Ruud Lighting Direct carries a wide selection of lamps from Luma Lamps. Choose from Single Tube, Double Tube-2 pin, Double Tube-4 pin, Triple Tube, Double D and Linear Fluorescent lamps and quartz halogen - all 100% satisfaction guaranteed.

		CATALOG #	DESCRIPTION	PINS	BASE	INTIAL/MEAN LUMENS	AVERAGE RATED LIFE	CCT≜ (K)	CRI
		13W							
		:CF13D4/27	CFQ13W/G24q/827	4	G24q-1	890 / 750	12000	2700	82
		:CF13D4/35	CFQ13W/G24q/835	4	G24q-1	890 / 750	12000	3500	82
		:CF13D4/41	CFQ13W/G24q/841	4	G24q-1	890 / 750	12000	4100	82
CFL		18W							
Double		:CF18D4/27	CFQ18W/G24q/827	4	G24q-2	1190 / 960	12000	2700	82
Tube	Щ	:CF18D4/35	CFQ18W/G24q/835	4	G24q-2	1190 / 960	12000	3500	82
(4-pin)		:CF18D4/41	CFQ18W/G24q/841	4	G24q-2	1190 / 960	12000	4100	82
		26W							
		:CF26D4/27	CFQ26W/G24q/827	4	G24q-3	1700 / 1435	12000	2700	82
		:CF26D4/35	CFQ26W/G24q/835	4	G24q-3	1700 / 1435	12000	3500	82
		:CF26D4/41	CFQ26W/G24q/841	4	G24q-3	1700 / 1435	12000	4100	82
		26W							
		:CF26T4/27	CFTR26W/GX24q/827	4	GX24q-3	1700 / 1435	12000	2700	82
		:CF26T4/35	CFTR26W/GX24q/835	4	GX24q-3	1700 / 1435	12000	3500	82
		:CF26T4/41	CFTR26W/GX24q/841	4	GX24q-3	1700 / 1435	12000	4100	82
		32W							
		:CF32T4/27	CFTR32W/GX24q/827	4	GX24q-3	2180 / 1845	12000	2700	82
CFL		:CF32T4/35	CFTR32W/GX24q/835	4	GX24q-3	2180 / 1845	12000	3500	82
Triple		:CF32T4/41	CFTR32W/GX24q/841	4	GX24q-3	2180 / 1845	12000	4100	82
Tube	ЩЦ	42W							
(4-pin)	All Property of the Control of the C	:CF42T4/27	CFTR42W/GX24q/827	4	GX24q-4	3190 / 2680	12000	2700	82
` ' '		:CF42T4/35	CFTR42W/GX24q/835	4	GX24q-4	3190 / 2680	12000	3500	82
		:CF42T4/41	CFTR42W/GX24q/841	4	GX24q-4	3190 / 2680	12000	4100	82
		57W							
		:CF57T4/27	CFTR57W/GX24q/827	4	GX24q-5	4300 / 3700	12000	2700	82
		:CF57T4/35	CFTR57W/GX24q/835	4	GX24q-5	4300 / 3700	12000	3500	82
		:CF57T4/41	CFTR57W/GX24q/841	4	GX24q-5	4300 / 3700	12000	4100	82
		21W							
CFL	0 0	:CF212D/35	CF21W/2D/GR10q/835	4	GR10q-4	1350 / 1130	10000	3500	82
		28W							
Double D		:CF282D/35	CF28W/2D/GR10q/835	4	GR10q-4	2045 / 1715	10000	3500	82
(4-pin)		38W							
		:CF382D/35	CF38W/2D/GR10q/835	4	GR10q-4	2845 / 2390	10000	3500	82

[▲]Correlated Color Temperature (Kelvin)

		CATALOG #	DESCRIPTION	APPROX. LUMENS	AVERAGE RATED LIFE	
Quartz DC Bayonet Base		100W :QZ100DC 150W :QZ150DC	Q100DC 0150DC	1200	2000	
	M	100W :QZ100T3	Q100T3	1200	2000	
Quartz		:QZ100T3L 150W :QZ150T3	Q100T3/Long Q150T3	1300	2000	
Double Ended Base		250W :QZ250T3	Q250T3	4250	2000	
		300W :QZ300T3 500W	Q300T3	4800	2000	
		:QZ500T4	Q500T4	8500	2000	

QUARTZ LAMPS

Use only in an enclosed fixture. Do not touch lamp with bare hands. Keep combustible materials away from lamp. Do not use if lamp is scratched or broken. Use in fixtures rated for this product.



HID Replacement Lamps



Ruud Lighting carries a wide selection of HID lamps from Luma Lamps. Choose from Probe Start Metal Halide, Pulse Start Metal Halide and High Pressure Sodium - all 100% satisfaction guaranteed.

	CATALOG #	DESCRIPTION	FIXTURE Type	BULB TYPE	OPERATING POSITION	BASE	INITIAL/MEAN LUMENS (V)	CCT▲ (K)	CRI	AVERAGE RATED LIFE (V)
	70W (ANSI-M	198)								
	:MH070G12	MH070/G12/UVS/4K Clear	Enclosed	T8 (T25)	Universal	G12	5600	4200	70	10000
Metal Halide	100W (ANSI-	M90)								
G12 Base	:MH100G12	MH100/G12/UVS/4K Clear	Enclosed	T8 (T25)	Universal	G12	9000	4200	70	10000
l www.	150W (ANSI-	M102)								
	:MH150G12	MH150/G12/UVS/4K Clear	Enclosed	T8 (T25)	Universal	G12	14000	4200	70	10000
	`	1110) Pulse Start								
	:MH050MCE	MH50/MED/U/C/E Coated	Enclosed	ED17	Universal	E26	3200 / 2100	3700	70	10000
	:MH050MCO	MH50/MED/U/C/O Coated	Open	EDX17	Universal	E26	3000 / 2000	3700	70	10000
	:MH050ME	MH50/MED/U/E Clear	Enclosed	ED17	Universal	E26	3400 / 2200	4000	65	10000
	:MH050MO	MH50/MED/U/O Clear	Open	EDX17	Universal	E26	3200 / 2100	3200	65	10000
		198) Pulse Start								
	:MH070MCE	MH70/MED/U/C/E Coated	Enclosed	ED17	Universal	E26	5300 / 3400	3700	70	15000
	:MH070MCO	MH70/MED/U/C/O Coated	Open	EDX17	Universal	E26	5000 / 3300	3700	70	15000
	:MH070ME	MH70/MED/U/E Clear	Enclosed	ED17	Universal	E26	5600 / 3600	4000	65	15000
	:MH070M0	MH70/MED/U/O Clear	Open	EDX17	Universal	E26	5300 / 3400	4000	65	15000
Metal Halide	100W (ANSI-	M90) Pulse Start								
Medium Base	:MH100MCE	MH100/MED/U/C/E Coated	Enclosed	ED17	Universal	E26	8500 / 5500	3700	70	15000
	:MH100MCO	MH100/MED/U/C/O Coated	Open	EDX17	Universal	E26	8100 / 5300	3700	70	15000
	:MH100ME	MH100/MED/U/E Clear	Enclosed	ED17	Universal	E26	9000 / 5900	4000	65	15000
\	:MH100M0	MH100/MED/U/O Clear	Open	EDX17	Universal	E26	8500 / 5500	3200	65	15000
		M102) Pulse Start								-
	:PS150MCE	PS150/MED/U/C/E Coated	Enclosed	ED17	Universal	E26	13300 / 10000	3700	70	15000
	:PS150MC0	PS150/MED/U/C/O Coated	Open	EDX17	Universal	E26	15000 / 9500	3700	70	15000
	:PS150ME	PS150/MED/U/E Clear	Enclosed	ED17	Universal	E26	14000 / 10500	4000	68	15000
	:PS150M0	PS150/MED/U/O Clear	Open	EDX17	Universal	E26	13300 / 10000	4000	68	15000
	•	M57) Probe Start								
	:MH175MCE	MH175/MED/U/C/E Coated	Enclosed	ED17	Universal	E26	13300 / 8600	3700	70	10000
	:MH175ME	MH175/MED/U/E Clear	Enclosed	ED17	Universal	E26	14000 / 9100	4000	65	10000
		M57) Probe Start								
	:MH175CE	MH175/U/C/E Coated	Enclosed	ED28	Universal	E39	13300 / 8600	3700	70	10000
	:MH175E	MH175/U/E Clear	Enclosed	ED28	Universal	E39	14000 / 9100	4000	65	10000
		M58) Probe Start								
	:MH250CE	MH250/U/C/E Coated	Enclosed	ED28	Universal	E39	20000 / 13000	3700	70	10000
ED28	:MH250E	MH250/U/E Clear	Enclosed	ED28	Universal	E39	21000 / 13700	4000	65	10000
		M59) Probe Start	F 1 1	ED37		F2.0	24000 / 2222	2700	7.0	20000
Metal Halide	:MH400UCE	MH400/U/C/E Coated	Enclosed	ED37	Universal	E39	34000 / 22000	3700	70	20000
Mogul Base	:MH400UE	MH400/U/E Clear	Enclosed	ED37	Universal	E39	36000 / 23000	4000	65	20000
	:MH400UPCE	MH400/28/U/C/E Coated	Enclosed	ED28	Universal	E39	34000 / 22000	3700	70	20000
	:MH400UPE	MH400/28/U/E Clear	Enclosed	ED28	Universal	E39	36000 / 23000	4000	65	20000
	:MH400BUCO	MH400/VBU/C/O Coated	Open	ED37	Base Up	EX39	38000 / 25000	3700	70	20000
	:MH400BUO	MH400/VBU/O Clear	Open	ED37	Base Up	EX39	40000 / 26000	4000	65	20000
		I-M47) Probe Start	F '	DIS		F2.0	440000 / 74055	40.00	7.0	12000
	:MH999UCE	MH1000/U/C/E Coated	Enclosed	BT56	Universal	E39	110000 / 71000	4000	70	12000
ED37 BT56	:MH999UE	MH1000/U/E Clear	Enclosed	BT56	Universal	E39	106000 / 85500	4200	65	15000
	:MH999UPE	MH1000/37/U/E Clear	Enclosed	BT37	Universal	E39	110000 / 71000	4000	65	12000

▲Correlated Color Temperature (Kelvin)



HID Replacement Lamps



Ruud Lighting carries a wide selection of HID lamps from Luma Lamps. Choose from Probe Start Metal Halide, Pulse Start Metal Halide and High Pressure Sodium - all 100% satisfaction quaranteed.

	CATALOG #	DESCRIPTION	FIXTURE Type	BULB TYPE	OPERATING POSITION	BASE	INITIAL/MEAN LUMENS (V)	CCT [▲] (K)	CRI	AVERAGE RATED LIFE (V)
	250W (ANSI-A	M138/M153) Pulse Start								
	:PS250BUCE	PS250/VBU/C/E Coated	Enclosed	ED28	Base Up	E39	23800 / 19000	3700	70	15000
	:PS250BUC0	PS250/VBU/C/O Coated	Open	ED28	Base Up	EX39	22600 / 18000	3700	70	15000
	:PS250BUE	PS250/VBU/E Clear	Enclosed	ED28	Base Up	E39	25000 / 20000	4000	68	15000
	:PS250BU0	PS250/VBU/O Clear	Open	ED28	Base Up	EX39	23800 / 19000	4000	68	15000
ED28	320W (ANSI-N	M132/M154) Pulse Start								
	:PS320BUC0	PS320/VBU/C/O Coated	Open	ED37	Base Up	EX39	29000 / 23000	3700	70	20000+
	:PS320BU0	PS320/VBU/O Clear	Open	ED37	Base Up	EX39	31000 / 25000	4000	68	20000+
	:PS320PBCE	PS320/28/VBU/C/E Coated	Enclosed	ED28	Base Up	E39	31000 / 25000	3700	70	20000+
Pulse Start	:PS320PBC0	PS320/28/VBU/C/O Coated	Open	ED28	Base Up	EX39	29000 / 23000	3700	70	20000+
Metal Halide	:PS320PBUE	PS320/28/VBU/E Clear	Enclosed	ED28	Base Up	E39	33000 / 26000	4000	68	20000+
Mogul Base	:PS320PBU0	PS320/28/VBU/O Clear	Open	ED28	Base Up	EX39	31000 / 25000	4000	68	20000+
	400W (ANSI-N	M135/M155) Pulse Start								
	:PS400BUCE	PS400/VBU/C/E Coated	Enclosed	ED37	Base Up	E39	42000 / 33000	3700	70	20000+
	:PS400BUC0	PS400/VBU/C/O Coated	Open	ED37	Base Up	EX39	39000 / 31000	3700	70	20000+
	:PS400BUE	PS400/VBU/E Clear	Enclosed	ED37	Base Up	E39	44000 / 35000	4000	68	20000+
	:PS400BU0	PS400/VBU/O Clear	Open	ED37	Base Up	EX39	41000 / 33000	4000	68	20000+
	:PS400PBCE	PS400/28/VBU/C/E Coated	Enclosed	ED28	Base Up	E39	42000 / 33000	3700	70	20000+
ED37	:PS400PBC0	PS400/28/VBU/C/O Coated	Open	ED28	Base Up	EX39	39000 / 31000	3700	70	20000+
	:PS400PBUE	PS400/28/VBU/E Clear	Enclosed	ED28	Base Up	E39	44000 / 35000	4000	68	20000+
	:PS400PBU0	PS400/28/VBU/O Clear	Open	ED28	Base Up	EX39	41000 / 33000	4000	68	20000+
	35W (ANSI-S7	(6)								
	:HP035M	HPS35/MED/U Clear	Open	ED17	Universal	E26	2250 / 1700	2100	22	16000
	50W (ANSI-S6	•								
High Pressure	:HP050M	HPS50/MED/U Clear	Open	ED17	Universal	E26	4000 / 3600	2100	22	24000+
Sodium	70W (ANSI-S6									
Medium Base	:HP070M	HPS70/MED/U Clear	Open	ED17	Universal	E26	6000 / 4500	2100	22	24000+
	100W (ANSI-S	•								
	:HP100M	HPS100/MED/U Clear	Open	ED17	Universal	E26	9000 / 6750	2100	22	24000+
	150W (ANSI-S									
	:HP150M	HPS150/MED/U Clear	Open	ED17	Universal	E26	15000 / 11250	2100	22	24000+
O	50W (ANSI-S6									
	:HP050	HPS50/U Clear	Open	ED23.5	Universal	E39	4000 / 3600	2100	22	24000+
\	70W (ANSI-S6	· · · · · · · · · · · · · · · · · · ·								
	:HP070	HPS70/U Clear	Open	ED23.5	Universal	E39	6000 / 4500	2100	22	24000+
ET18	100W (ANSI-S									
High Pressure	:HP100	HPS100/U Clear	Open	ED23.5	Universal	E39	9000 / 6750	2100	22	24000+
Sodium	150W (ANSI-S	•								
Mogul Base	:HP150	HPS150/U Clear	Open	ED23.5	Universal	E39	15000 / 11250	2100	22	24000+
_ / \	250W (ANSI-S			FT.40	11.2	F2.0	24000 / 10505	2400	22	24000
	:HP250	HPS250/U Clear	Open	ET18	Universal	E39	26000 / 19500	2100	22	24000+
\	400W (ANSI-S			ET 40	11.2	F2.0	40000 / 2722	2400	22	34000
	:HP400	HPS400/U Clear	Open	ET18	Universal	E39	48000 / 36000	2100	22	24000+
ET23.5 ET25	1000W (ANSI-	· · · · · · · · · · · · · · · · · · ·	0-	ETDE	11=5	F20	120000 / 121000	2400	22	24000
	:HP999	HPS1000/U Clear	Open	ET25	Universal	E39	130000 / 124000	2100	22	24000+

▲Correlated Color Temperature (Kelvin)

WARRANTY INFORMATION



LIMITED WARRANTY SUMMARY

Ruud Lighting provides a limited warranty to the original purchaser of its products. Below is a summary of some of the terms of Ruud Lighting's limited warranty. It is only a summary. Complete terms of Ruud Lighting's limited warranty for its products can be found at

www.ruudlightingdirect.com/conditions_of_use Copies are also available upon request.

ONE YEAR

Round Tapered Poles

THREE YEARS

Security Fixtures High and Low Bay Fixtures Flood and Area Fixtures Exit and Emergency products Indirect Fixtures Exit and Emergency batteries Premium Square Steel Poles

FIVE YEARS

Linear Fluorescent Fixtures

LIMITED WARRANTY FOR FINISH

Ruud Lighting's Colorfast DeltaGuard® finish limited warranty provides that the finish will be free from material cracking, peeling, excessive fading or corrosion defects under normal use and service for seven years.

LIMITED WARRANTY FOR ROUND TAPERED POLES

Ruud Lighting offers a one-year limited warranty for its Round Tapered Poles. RLI warrants to Buyer, with proof of purchase, that its Round Tapered Poles will be free from material defects in workmanship and materials under normal use and service for a period of one year commencing on the date of product shipment (the "Pole Warranty Period"). The Limited Round Tapered Pole Warranty specifically excludes fatigue failure or similar phenomena, resulting from induced vibration, harmonic oscillation or resonance associated with movement of air currents around the pole. Buyer assumes all liabilities associated with ensuring the Round Tapered Poles ordered by Buyer will be a compatible fit to the foundation or anchorage to which the Round Tapered Poles may be attached and for the structural integrity of such foundation and anchorage. Company disclaims all liability for damages which may result from the improper installation of the Round Tapered Poles.

LIMITED WARRANTY FOR LAMPS

Ruud Lighting's supplied lamps limited warranty provides that the lamps will be free from material defects in workmanship and materials under normal use and service for the following periods from date of shipment:

THREE MONTHS

- Incandescent lamps, including quartz
- Compact fluorescent lamps used in products that are connected to control gear or occupancy sensor that cause lamps to frequently switch "on" or "off"
- Special order compact fluorescent lamps, regardless of manufacturer's published lamp life data

SIX MONTHS

- HID lamps with rated life less than 10,000 hours, as published in the Lamps Section of Company's catalog
- Fluorescent lamps with rated life less than 10,000 hours, as published in the Lamps Section of Company's catalog
- · Linear fluorescent lamps used in products that are connected to control gear or occupancy sensor that cause lamps to frequently switch "on" or "off"
- Special order HID lamps, regardless of manufacturer's published lamp life data

ONE YEAR

- HID lamps with rated life equal to or greater than 10,000 hours, as published in the Lamps Section of Company's
- Fluorescent lamps with rated life equal to or greater than 10,000 hours, as published in the Lamps Section of Company's catalog

THIS DOCUMENT IS A SUMMARY ONLY IT IS NOT LEGALLY BINDING

All purchases of products and services from Ruud Lighting, Inc. are subject to the Ruud Lighting, Inc. Terms and Conditions of Sale as in effect from time to time which are hereby incorporated by reference. From time to time, the Ruud Lighting, Inc. Terms and Conditions of Sale may be modified by Ruud Lighting, Inc. in its sole discretion and without notice. For complete warranty terms for products sold by Ruud Lighting, please refer to the limited warranty information located at:

www.ruudlightingdirect.com/conditions_of_use or by sending a written request to Ruud Lighting, Inc., Customer Service Department, 9201 Washington Ave., Racine, WI 53406 or by calling Customer Service at 800-236-7000.