



FEATURES

- Full cutoff classification (1D only)
- Available with highly efficient LEDs
- Available with downlight single source; uplight/downlight with single source; or uplight/downlight with dual source
- Available with R111 as secondary opposing output source
- Single point steel latch opens lens frame for easy access to light engine
- Tool-less access
- EISA compliant
- IP66 rated
- Powder coat finish in 13 standard colors with a polymer primer sealer

ORDERING INFORMATION

PRSC - [] - [] - [] - []

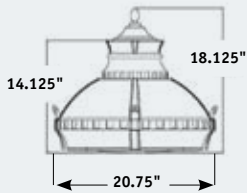
MODEL	
PRSC-2	Horizontal Type 2
PRSC-3	Horizontal Type 3
PRSC-4	Horizontal Type 4
PRSC-W	Horizontal Column Accent / Narrow Beam
PRSC-X	Horizontal LED, CF or IL

OUTPUT OPTIONS	
1D	Single source 100% primary output.
2D	Up/down single source 94% primary with 6% secondary opposing output. Not for PRSC-W or LED.
2DPB	Up/down single source with pencil beam uplight. Not for PRSC-W or LED.
2R	Up/down dual source R111 as secondary opposing output. Only available with 39MHT6EB-R111 ballast.

LAMP BALLAST	
For PRSC-2 / PRSC-3 / PRSC-4 / PRSC-W	
20MMC	20 watt electronic metal halide 120 thru 277 volt ballast. Use PGJ5 base, Mini MasterColor® lamp.
39MMC	39 watt electronic metal halide 120 thru 277 volt ballast. Use PGJ5 base, Mini MasterColor® lamp.
39MHT6	39 watt magnetic metal halide 120/277 volt ballast. Use G12 base, T6 ceramic lamp.
39MHT6EB	39 watt electronic metal halide 120 thru 277 volt ballast. Use G12 base, T6 ceramic lamp.
39MHT6EB-R111	39 watt electronic metal halide 120 thru 277 volt ballast. For use with 2R option only.
50MH	50 watt metal halide 120/208/240/277 volt ballast. Use medium base, ED-17 lamp.
50MHEB	50 watt electronic metal halide 120 thru 277 volt ballast. Use medium base, ED-17 lamp.
70MH	70 watt metal halide 120/208/240/277 volt ballast. Use medium base, ED-17 lamp.
70MHT6	70 watt metal halide 120/277/347 volt ballast. Use G12 base, T6 ceramic lamp.
100MH	100 watt metal halide 120/208/240/277 volt ballast. Use medium base, ED-17 lamp.
150PSMH	Pulse start 150 watt metal halide 120/208/240/277 volt ballast. Use medium base, ED-17 lamp.
150PSMHT6	Pulse start 150 watt metal halide 120/277 volt ballast. Use G12 base, T6 ceramic lamp.
50HPS	50 watt high pressure sodium 120/277 volt ballast. Use medium base, ED-17 lamp.
70HPS	70 watt high pressure sodium 120/208/240/277 volt ballast. Use medium base, ED-17 lamp.
100HPS	100 watt high pressure sodium 120/208/240/277 volt ballast. Use medium base, ED-17 lamp.
150HPS	150 watt high pressure sodium 120/208/240/277 volt ballast. Use medium base, ED-17 lamp.
60CO	60W electronic ballast for Philips® Cosmo. 200 thru 277 volt ballast. Use PGZ12 base, Cosmo lamp.
For PRSC-X	
36LED-WW	36 light emitting diode array (37 watt). Warm white (3500K). 120 thru 277 volt.
36LED-BW	36 light emitting diode array (37 watt). Bright white (5100K). 120 thru 277 volt.
CF1	Horizontal Single CF, 120 thru 277 volt. Use GX24base 4 pin, 26, 32 or 42 watt lamp. Specify wattage. -18°C min start temp.
CF2	Horizontal Pair of CF, 120 thru 277 volt. GX24base 4 pin, 26, 32 or 42 watt lamp. Specify wattage. -18°C min start temp.
IL55	Horizontal 55 watt induction system. 120, 208, 240 or 277 volt. -25°C min start temp.

OPTIONS	
Internal Options	
QRS	Quartz restrrike controller and T-4 mini-can socket. Not required with electronic ballast. (Lamp wattage not to exceed ballast wattage). HID only.
QL	Socket for T-4 mini-can lamp, field wired to a separate circuit. (Lamp wattage not to exceed ballast wattage). HID only.
SCB	Surface conduit box. 1/2" NPT inlets on each side. Gasketed bottom cover for wire access. Standard finish is white.
LDL	Lightly diffused glass lens.
BBU	Battery backup powers a compact fluorescent lamp for up to 90 minutes.
347	120/240/347 volt ballast for HID lamp except the 50MH and 50HPS watt ballast. Not available for 2R output.
R24	Secondary source R111 lamp with 24° flood pattern. Only available with 2R output.
R40	Secondary source R111 lamp with 40° flood pattern. Only available with 2R output.
Decorative Options	
PFN	Cast aluminum finial painted brass color. Only available with 1D output.
DSB	Dome spikes painted brass color.
DSP	Dome spikes painted to match fixture color.

DIMENSIONS



WT : 29 lbs.

COLORS	
AWT	Arctic White
BLK	Black
MTB	Matte Black
DGN	Dark Green
DBZ	Dark Bronze
WRZ	Weathered Bronze
BRM	Metallic Bronze
VBL	Verde Blue
CRT	Corten
MAL	Matte Aluminum
MDG	Medium Grey
ATG	Antique Green
LGY	Light Grey
RAL/PREMIUM COLOR	Provide a RAL 4 digit color number
CUSTOM COLOR	Please provide a color chip for matching

All ballasts are factory wired for 277 volts, unless specified. Lamps not included (except LED and IL options). All applicable ballasts are EISA compliant.