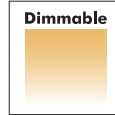
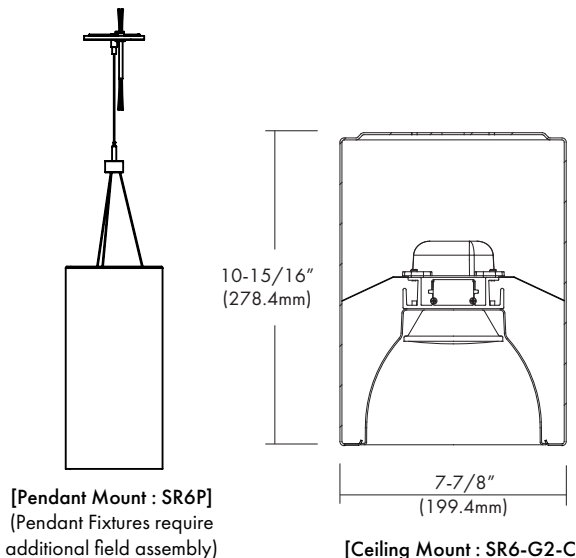


CIP-SR6C/W/P-G2 Series

120-277 VAC, 6" LED Ceiling, Wall and Pendant Mount Cylinders

CIP
LIGHTING
6" LED Cylinder



DESCRIPTION

The CIP-SR6-G2 Series 6" Surface Mount Cylinders come in three versions: Ceiling "C", Wall "W" and Pendant "P". The fixtures are offered in 10W, 14W, 22W, and 30W LED, COB modules plus State-of-the-Art universal drivers with Triac, ELV or 0-10V dimming.

DESIGN FEATURES

LED Module

- Durable extruded aluminum heat sink is integrated with the LED COB (chip on board).
- Inner reflector enables even distribution with excellent uniformity.

Reflector

- Anodized haze clear and White painted finishes. Optional Baffle style reflectors are also available. Contact factory for other finishes.

Housing

- Round, 0.60" thick spun aluminum housing available in semi-matte White, Black, Bronze and Silver.

Heat Sink

- Extruded Aluminum Heat Sink computer designed for superior thermal management to ensure constant light output, color and life of solid state engine components.

LED Power Supply Driver

- Universal, 120-277 VAC input, high efficiency dimming drivers with ① Triac/ELV dimmer switches or ② Triac/ELV/0-10V dimmer switches.
- Drivers feature power factor >.90, THD <20% with integral thermal protection to sense over temperature or electrical issues.
- Driver mounts externally to the LED module for thermal isolation and allows for easy maintenance if needed.
- Optional Lutron Hi-lume 1%, LED drivers are available. Lutron drivers provide flicker-free, smooth, continuous dimming down to 1%. (Contact factory for dimming system requirements)

Wall Bracket (SR6-G2-W)

- Cast aluminum bracket easily secures to housing's cross-bar with set screws.

Pendant Kit

- Pendant Fixtures require additional field assembly.

Limited Warranty

- LED Module & Product: 3 years

Listing

- cCSAus

SPECIFICATION				
Input Voltage	120-277VAC			
Wattage (+/-5%)	10W	14W	22W	30W
Lumen (+/-5%)	1,000 lm	1,400 lm	2,200 lm	3,000 lm
Efficacy (LPW)	100 lm/W	100 lm/W	100 lm/W	100 lm/W
Beam Angle	67.7°	75°	75.5°	77°
CRI (Typical)	80, 90			
CCT (Color +/-5%)	2700K, 3000K, 3500K, 4000K			
Dimming	Triac/ELV/0-10V/LUTRON			
Environment	Indoor/Outdoor (Ceiling Mount)			

Triac/ELV/0-10V Approved Dimmers

* Lutron:

- Triac: Skylark S-600
- ELV: Nova T NTELV-300 & 600
Diva DVELV-300P & 303P
Maestro MAELV-600
Skylark SEL-VB-300P
- 0-10V: Diva DTV
Diva DVSTV-IV
- CFL/LED: Diva DVCL-253P
Ariadni AYCL-253P

* Leviton:

- Triac: Trimatron #705W
- ELV: IPE04-1L (ELV)
Acenti: ATE06-1LW

* Consult tech. service or factory for additional dimmers

TRIMS

* Wide beam reflector is standard. Also available in narrow beam in reflector (consult with factory).

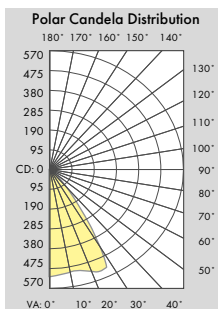
TR-R64
Specular Open ReflectorTR-R614
Baffle w / ReflectorTR-R641
Baffle w /
Regressed LensTR-R622
Reflector w /
Regressed LensTR-R636
Wall Wash w /
Reflector Plate

* All trims are rated for damp location and regressed lens trims are wet location listed.

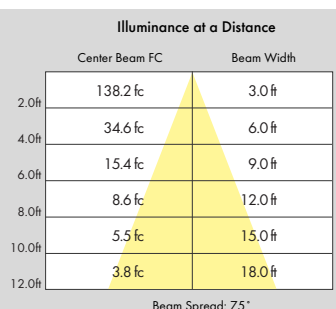
*TR-R641 & TR-R622 are suitable and rated for shower location.

PHOTOMETRIC REPORT

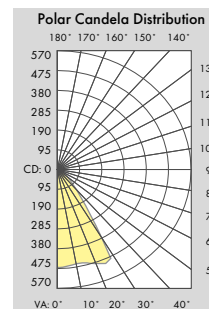
* Contact Factory for IES File



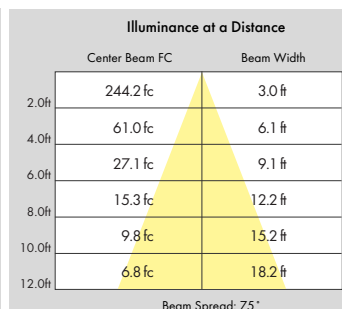
SR6C/SR6W/SR6P-14



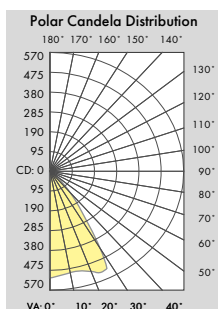
Beam Spread: 75°



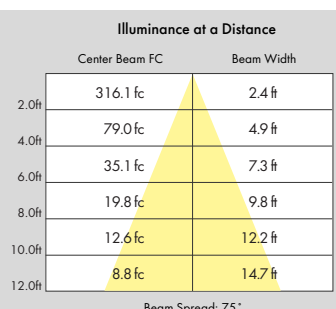
SR6C/SR6W/SR6P-22



Beam Spread: 30°



SR6C/SR6W/SR6P-30



Beam Spread: 45°

Ordering Information

Model	-Pendant Style/Length	-Watts	-CRI	Color Temp.*	Driver	-Housing Finish*	Trim	- Reflector Finish**	Baffle Finish for TR-614 & 641	Reflector Collar for TR-622	Lens for TR641 & 622
CIP-SR6C-G2 (Ceiling Mount)	Place Style before Length -S = Standard Pendant -S = Swivel Mount Pendant	-10 = 10W -8 = 80 CRI -9 = 90 CRI		27 = 2700K 30 = 3000K	UTD = 120-277VAC, Triac/ELV Dimming (14, 22 & 30W Only) UZTD = 0-10V Dimming (10, 14, 22 & 30W) UTMD = 120-277VAC, Tri-Mode (0-10V/ Triac/ELV) Dimming (10, 14, & 22W Only)	-WH = White -BK = Black -BZ = Bronze -SI = Silver	TR-R64	-HC = Haze Clear -WH = White Painted	-WH = White	-CL = Clear	-FR = Fresnel
CIP-SR6W-G2 (Wall Mount)	Pendant Lengths 12 = 12 Inches 18 = 18 Inches 24 = 24 Inches 36 = 36 Inches 48 = 48 Inches	-14 = 14W -22 = 22W -30 = 30W		35 = 3500K 40 = 4000K	LDE1 = OLUTRON Hi-Lume 1% EcoSystem FadeToBlack PEQ01 = OLUTRON Hi-Lume Premier 0.1% EcoSystem FadeToBlack (For 23W or less only)		TR-R614		-BK = Black		
CIP-SR6P-G2 (Pendant Mount)	Cable and Cord Lengths -C32 = 32 Inches -C58 = 58 Inches -C108 = 108 Inches -C128 = 128 Inches						TR-R641				

Example : CIP-SR6-G2-P-24-23-830UZTD-WH

TR-R64-HC

* Consult factory for other Color Temperatures and Finishes