

PRIILITE COM 213 746 0360



Type:

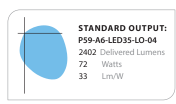
Job:

13¹³/₅₂" 87%" 10⁵/₈" — 6" or 87%"



Our cove-in-a-box can ship assembled for easy installs.

A prefabricated perimeter cove system offering an indirect wall wash effect. Using no louvers, the fixture illuminates walls while giving the ceiling the appearance of floating. Telescoping LED modules along with field trimmable extension kits allow for fully illuminated custom row lengths. Contractor-friendly shipping assembled option (ASMB), P59 becomes the ideal solution to bypass cove VE concerns.











Lumen output may vary +/- 5% 3000K used for Im/ft estimates above 3500K +2% IIf, 4000K +4%, 2700K -2% -10% LLF for 90 CRI (4K, 3500K and 3K) See LED Details PDF for more info

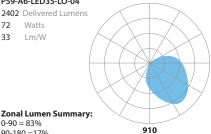
| SERIES | APERTURE | LED COLOR | OUTPUT | NOMINAL LENGTH | REFLECTOR SYSTEM | | VOLT- AGE | CEILING SYSTEMS | | OPTIONS & CORNERS |
|--------|--|---|---|--|---------------------|-------------------------|---|---|--|---|
| P59 | | | | | W | SC | | | | |
| | A6 6" Aperture A9 9" Aperture | (90CRI) LED3 3000K LED35 3500K LED4 4000K | SO Standard HO High PROG Program- mable Light Output (Specify desired Im/ft or w/ft) | 2' 3' 4' 6' 8' R (Row length) NOTE: Non-nominal lengths must use filler kits Individual fixtures are not intended for row mounting | W White | SC Single Circuit | UNV (120-277) 347 (Emergency battery requires a Step Down trans- former) | X1 T-Bar ExposedW X3B Hard Ceiling (Flange trim) X7 Hard Ceiling (Concealed flange) | ND Non-Dimming DM01 0-10v, 1% Dimming (Standard) LDE1 Lutron Hi-lume 1% EcoSystem LED (Soft fade on, fade-to-black dimming) ECO 1% 0-10v, EldoLED (Logarithmic dimming std) ECDA 1% DALI, EldoLED (Logarithmic dimming std) SOLO 0.1% 0-10v, EldoLED (Dimto-dark, Logarithmic dimming std) SODA 0.1% DALI, EldoLED (Dimto-dark, Logarithmic dimming std) | EMHE CA T20 Emergency Battery (500 delivered lumens; 4° or longer; CA Title 20 compliant) ADC Acrylic Dust Cover ASMB Fixtures Ship Assembled (Consult factory) CP Chicago Plenum ART Air Return CORNERS: C21 Lit 90° 2-Way Inside C20 Lit 90° 2-Way Outside C2X Special Connector |

PHOTOMETRICS

STANDARD OUTPUT: P59-A6-LED35-LO-04

2402 Delivered Lumens

72 Watts 33 Lm/W



| 90-180 =17% | | | | | | | |
|-------------------|-----|-------|-----|--|--|--|--|
| Vertical Angle | 0° | 22.5° | 45 | | | | |
| 0° | 475 | 475 | 475 | | | | |
| 5° | 539 | 535 | 521 | | | | |
| 4.50 | 600 | | | | | | |

| Vertical Angle | 0° | 22.5° | 45° | 67.5° | 90° |
|-------------------|-----|-------|-----|-------|-----|
| 0° | 475 | 475 | 475 | 475 | 475 |
| 5° | 539 | 535 | 521 | 502 | 468 |
| 15° | 680 | 661 | 605 | 527 | 449 |
| 25° | 812 | 775 | 678 | 545 | 413 |
| 35° | 910 | 867 | 732 | 548 | 364 |
| 45° | 901 | 857 | 751 | 532 | 302 |
| 55° | 865 | 814 | 696 | 502 | 229 |
| 65° | 816 | 758 | 626 | 433 | 149 |
| 75° | 769 | 704 | 552 | 341 | 68 |
| 85° | 724 | 657 | 489 | 255 | 6 |
| 90° | 707 | 639 | 467 | 222 | 0 |
| 95° | 665 | 594 | 424 | 174 | 0 |
| 105° | 512 | 440 | 262 | 30 | 0 |
| 115° | 241 | 150 | 110 | 2 | 0 |
| 125° | 161 | 27 | 6 | 0 | 0 |
| 135° | 11 | 7 | 0 | 0 | 0 |
| 145° | 0 | 0 | 0 | 0 | 0 |
| 155° | 0 | 0 | 0 | 0 | 0 |
| 165° | 0 | 0 | 0 | 0 | 0 |
| 175° | 0 | 0 | 0 | 0 | 0 |
| 180° | 0 | 0 | 0 | 0 | 0 |

LUMEN MAINTENANCE

Designed to last with cool running mid-power LEDs projected to maintain 90% (L90) of their initial output for 100,000 hours

(at HO), and L70 exceeding 150,000 hours.

LED SYSTEM LED modules and drivers are field replaceable.

PROG Programmable light output. Specify desired lumens or watts

per linear foot. Min: 21/2 w/ft, consult factory for requests

above 12 w/ft.

BINNING Standard binning (all Prudential LED boards) includes testing

at the chip level and board integration to provide consistent color temperature within a 3-step MacAdams ellipse, with +/-

5% lumen output range and +/- .004 Duv.

LABELS CSA and ETL damp labeled and I.B.E.W. manufactured.

ELECTRICAL Must specify LED dimming controls. LED fixtures have

constant current driver(s) with less than 20% THD when loaded to a minimum of 60%. Drivers sink a maximum of 6mA per driver. DM01 LED drivers are 0-10V dimmable and are compatible with most 0-10V wall slide dimmers and direct 0-10V analog signal dimmers. Max driver size 1.65" w x 1.25" h.

CONSTRUCTION

20-gauge steel, >20% PC recycled, 100% recyclable. Housing

Extruded aluminum, >25% PC recycled, 100% recyclable. Trim

Weight 9 lbs/ft.

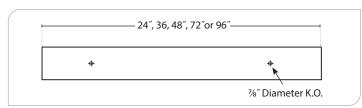
MOUNTING Recessed into drywall or T-bar ceilings.

WARRANTY Single-source, 5 year limited warranty covers standard

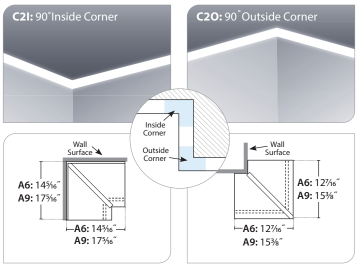
components and construction.



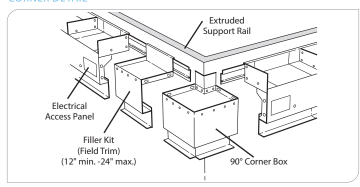
MOUNTING LOCATIONS



CORNERS



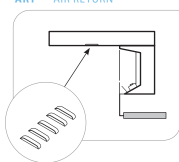
CORNER DETAIL



MOUNTING DETAIL



ART — AIR RETURN



CEILING SYSTEMS

