CPY5 Series Gas Station Canopy Light

CANOPY LIGHTING

100-277V LM79 LM80







PROJECT INFORMATION

Project Name

Catalog No. Dat

DESCRIPTION

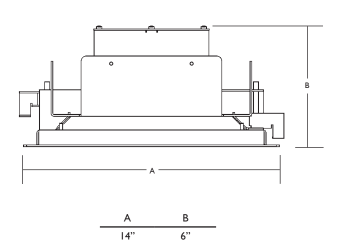
The ActiveLED® CPY5 Series Gas Station Canopy Light is engineered with a slim, easy to mount design. This powerful fixture offers exceptional performance while reducing energy and maintenance costs. The CPY5 is ideal for new construction applications or retrofitting existing canopies with recessed installation. ActiveLED® technology ensures reliable color consistency and extended service life.





CPY5 Gas Station Canopy

DIMENSIONS



15.26cm

FEATURES

- ActiveREST[™] Dimming Technology Fixture may be automatically dimmed when full light levels are not required. EXAMPLE - Dimming to level 40 equates to less than 9% of fixture watts being consumed.
- ThermalDRAW[™] Cooling Technology Patented cooling technology ensures LED components will equal or exceed warranty.
- LUM-INTENSE™ LED lighting luminaire technology that combines recent advancements in LED Modules, Drivers and Optics to deliver more Lumens per Watt in a smaller package.
- LightSpace[®] Lighting Controls Fixture is capable of being programmed and controlled either individually or as part of a lighting zone via remote sensors, switches or a building management system (BMS).
- Warranty 10 Year Warranty on LED elements, fixture housing, and LED Driver. See page 2 for additional warranty information.



LIGHT OUTPUT

WATTS

LUMENS per WATT

139.6 Im/W

LIGHT COLOR (CCT)

5170 K





For more Lighting Facts, visit lightingfacts.com for the Label and Label Reference Guide.

35.56cm

PHOTOMETRICS

1fc 3fc 10fc 18fc 12' MH 10

PERFORMANCE DATA

AMBIENT TEMPERATURES	0 HOURS	45,000 HOURS	90,000 HOURS
77°F (25°C)	1.00	0.99	0.99
104°F (40°C)	1.00	0.98	0.96
131°F (55°C)	1.00	0.96	0.92
140°F (60°C)	1.00	0.95	0.90

Projected Lumen Maintenance (TM-21)

NOTE: Calculated using data collected according to LM-80 lumen maintenance on the LED package.

NOTE: Photometrics shown for CPY5 Series, 60W only. Contact company for photometrics on other sizes.

GENERAL SPECIFICATIONS

Input Voltage	Auto-sensing, 100-277 Volts AC, 50/60 Hz	LED Optics	IP64 rated, heat sink, thermally bonded LEDs., and patented thermal management mounting system 2700K, 3000K, 3500K, 4000K, or 5000K		
Input Power	60 LED Watts 63 Input Watts	ССТ			
Power Factor	> 0.95 (at ~100-277 Volts)	Housing	Fabricated aluminum .090 thickness for heat		
THD	Total Harmonic Distortion (THD) <20% (typical 9.9%)		sinking parts, electroplated galvanized steel for the frame, stainless steel hardware		
Driver	Integral driver with aluminum housing, integrated	Finish	Powder coated after fabrication		
Dilvei	intelligent controls and integral heat sink	Dimensions	14" (L) × 14" (W) × 6" (H)		
Operating Temperature	-58° F to 149° F (-50° C to 65° C)		35.56cm x 35.56cm x 15.26cm		
Lumen Lifetime	L90/90K Hrs @ 60° C (90,000 Hrs with 90% Luminous Flux)	Weight	12 pounds (5.4 kg)		

WARRANTY

Ten (10) Year Warranty - LEDs, Fixture, and Driver shall conform to its published specifications under normal usage and operating conditions including "no light loss" of more than 10% at the end of the period. LEDs will produce at least 90% of their initial light output with no color shift after 90,000 hours of operation.

LISTINGS AND TESTS

cUL listed driver, CE, suitable for interior or covered exterior locations. RoHS compliant. IP64 Rated optical assembly. LM-79 and LM-80 info available. Conforms to FCC Part 15.19 Subpart B Class A. Made in USA - ARRA Compliant.

ORDERING INFORMATION

Example: CPY5U-R-TK50R60WH

CPY5			Т	К				
Style	Voltage	Mount	Optics	Diffuser	ССТ	Watts	Color	Options
CPY5 Canopy Light	U 100-277 VAC, 50/60 Hz. 6 300-480 VAC, 50/60 Hz. N None ¹ E 45/48 VDC Dríver ²	S Surface Mount R Recessed Mount,	T Traditional Canopy	K Clear Acrylic Diffuser	50 5,000K 40 4,000K 35 3,500K 30 3,000K 27 2,700K	R48 48W LED, 52W Max R60 60W LED, 63W Max	WH White (Default) BK Black BR Brown BZ Bronze CG Charcoal SL Silver	P Pigtail, 6' AC Whip, Indoor Q Pigtail, 6' AC Whip, Outdoor/Indoor

¹ Requires remote driver. Consult factory. ² No AC Support.

