



LCXG15 COMMERCIAL DUTY • 5YR LED CANOPY

FUEL PUMP CANOPY LUMINAIRES

FEATURES

- Adjustable wattage, 4 fixtures in 1!
- Energy efficient
- · Low profile design
- Easy installation

APPLICATION

Ideal for replacing traditional canopy fixtures.

ELECTRICAL

Wattage	80W / 100W / 120W / 150W
Voltage	120-277V
Current	1.8A Max.
Power Factor	0.9
Total Harmonic Distortion (THD)	

LIGHTING PERFORMANCE

Lumens	12000-22700
Lumens Per Watt (LPW)	150
Color Temperature (CCT)	5000K
Color Rendering (CRI)	90
R9 (Red Value)	
Beam Angle	100° x 100°
Light Distribution	Type VS
BUG Rating (Backlight, Uplight, and Glare)	B4 - U2 - G2
Dimmable Lighting Control	Dimmable 0-10V. Range 10% - 100%

ENVIRONMENT

Operating Temperature	-40 ~ 104°F
Suitable Location	WET
Ingress Protection Rating	IP65

LIFESPAN

Average Life (Hours)	50,000
Warranty (Years)	5

COMPONENTS

LED Light Source	Lumileds 2835
Driver	DV-150E-054D

CONSTRUCTION

Housing	Aluminum Alloy	
Lens	Clear Glass	
Base / Power Supply	Hard Wired	
Finish	White	

QUALIFICATIONS

Model Number PSRC-150-50K-[PD,CL,WM]-WHT

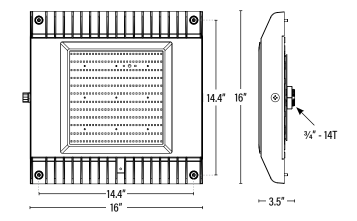


Manufactured by P.Q.L., Inc. · Published lumens on LED products are approximate and may vary slightly. · Specifications are subject to change without notice.

LCXG15 COMMERCIAL DUTY • 5YR LED CANOPY



DIMENSIONS (Inches) Length 16" Width 16" Height 3.5" Net Weight (Lbs) -



PACKAGING		UPC	DIMENSIONS (LxWxH)	GROSS WEIGHT (Lbs)
Master Carton	1	811768024982	17.7" x 17.3" x 4.9"	15
Country of Origin	China			
HS Tariff	9405.10.6020			

ORDERING

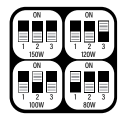
ITEM#	DESCRIPTION	CASE
LCXG15	LED RECESSED CANOPY/80-100-120-150W/50K/DIMM/120-277V/WHT	1

Manufactured by P.Q.L., Inc. - Manufacturer Model # PSRC-150-50K-[PD,CL,WM]-WHT

ADDITIONAL INFORMATION:

Note: To prevent water damage which may shorten the life of an exterior mounted fixture; the fixture should be properly weather sealed according to the installation instructions or between the fixture base and mounting surface. Damage due to improper installation may void the warranty.

• The wattage may be adjusted by the dip switches on the side of the fixture.



Dip switch positions are in white.