LED CANOPY LIGHT SPECIFICATION

(XSY-CP60W)



























LED Canopy Light Series

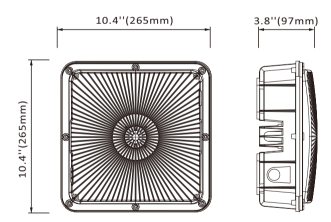
Model No.: XSY-CP60W

Power: 60W

Features

- Universal voltage AC100-277V 50/60Hz.
- 110lm/W for fixture.
- Using high quality 3030 chips, LM-80 report and IES data available.
- Mean Well UL/cUL driver.
- High Power Factor > 0.9, Low THD Driver.
- Brown die-casting aluminum case, PC cover.
- The whole lamp with the powder coating is brighter, without fading and corrosion.
- Silicone rubber seal, moisture, high temperature.
- Built-in light module, easy maintenance, low maintenance costs.
- 5 years Warranty.
- UL/DLC/Lighting facts certificate.

Drawing



Application

Auto dealership, corporate & office, education, government, healthcare industrial & warehouse, municipal, parking, petroleum & convenience stores, recreation & public venues, restaurants & hospitality, retail & grocery.

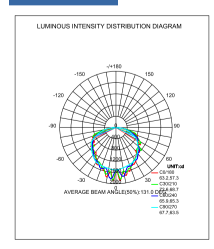


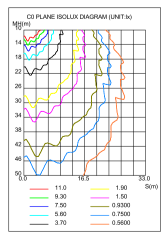


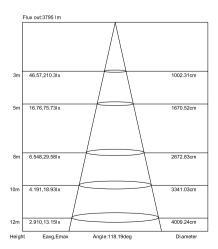
Parameters

Item	Model	XSY-CP60W			
General Performance	Power	60W			
	Lumen Output	6600lm			
	Efficacy	110lm/W			
	Color Temperature	3000K/4000K/5000K/5700K			
	LED	3030			
Electrical	Power Factory	>0.9			
	Input Voilage	100-277VAC,50/60Hz			
	THD	<20%			
Physical	Weight	2.0Kg			
	Dimension	265x265x97mm			
	Housing	Die-cast aluminum			
	Lens	PC			
	Mounting	Recessed Outlet or to surface			
	Angle	110°			
	Operation Temperature	-35°C~55°C			
	Humidity	20%~85%,non condensing			
	Finish	Brown			
Certificate	Certificate	UL,DLC,ETL,LM80			
	Material Usage	RoHS compliant			
	Driver Class	Class II			
	LED Class	LM80 rated to 50,000 hours			

Photometry









Packaging

No.	Model	Power	N.W.	Inner Box	G.W	Qty/ctn	Outer Carton
1	XSY-CP60W	60W	2.0Kg	275x110x280mm	9.45Kg	4	470x285x300mm

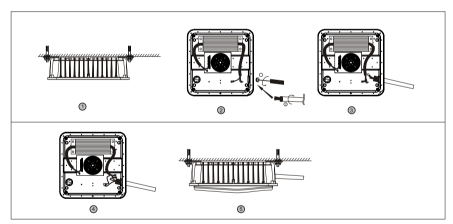


Installation Instruction

*Warning: Do cut off electrical source in order to avoid electrical shock and endanger life-safety before installation.

1 Ceiling Mounting

- 1. Loosen screws and remove the front lens set carefully from the back plate.
- 2. Remove 1/2" plug from where you intend to feed conduit.
- 3. Drilling out the holes (C) to secure it on the wall with choosing proper screws.
- 4. Finish wiring (Black for line, White for neutral and Green/Yellow Green for ground).
- 5. Replace the lens set on the hinge and finish connection, Close the lens set and tighten the screws to fasten the lens set to the back plate.



2 Pendant Mounting

- 1. Feed the luminaire leads through the Stem and attach Stem to luminaire by threading the stem into the threaded hub.
- 2. According to the module screw hole size play hole location on the ceilling.
- 3. Into the fixed screw on the hole location.
- 4. Connect the input cable. (In the case of power cuts, Joint need waterproof)

