

Project Name: \_ Fixture Schedule: \_

LED LIGHTING

www.DigiLiteLED.com

# **CP SERIES**

# 130W Canopy/Soffit Light

# Part #:

# DL -CP-130W-311X-1601

Note: The Letter X in P/N stands for

- 1: Direct Mount
- 2: Pendant Mount

### Performance:

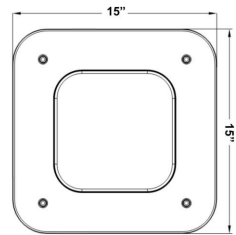
- UL cUL
- DLC
- IP65
- 115+ Lumens per watt
- 15000 15500 Lumens
- AC 100V -277V
- 5 Year Warranty
- Energy savings

#### Application:

- Gas Canopy Retrofit
- Car Wash
- Bank Soffit





















Project Name:	
Fixture Schedule:	

# LED LIGHTING

www.DigiLiteLED.com

## **Product Specifications**

Product name	LED Canopy/Soffit Light
Part No	DL -CP-130W-1111-1601
Light Type	Outdoor Light
Dimension	15" X 15" X 3"

#### **Technical Characteristic**

Color temperature	4000K	5000K	5700K		
CRI	>70				
Lumen	15000-15500LM				
Input Power	130W				
Viewing Angle	110 Degree				
Input Voltage	AC100-277V 50/60Hz				
Driver model	CEN-100-48( Mean Well Driver )				
PFC	>0.9				
Waterproof Rating	IP65				

## Materials

LED Brand	PHILIPS
LED Type	3030, 1.5W
LED QTY	126 PCS
Housing	Aluminum
Housing color	White

### Others

Operating Temperature	-20℃ TO 45℃			
Operating Humidity	20%-90% RH			
Storage Temperature	-30°C TO 80°C			
Storage Humidity	10%-95%			
Application	Outdoor			
Safety Certification	UL\ cUL			
Warranty Time	5 Years			

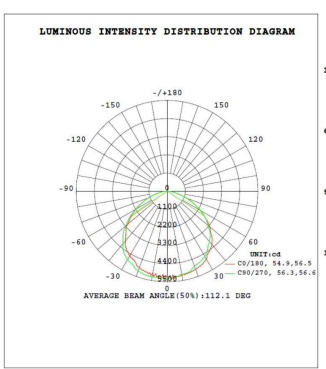
LED LIGHTING

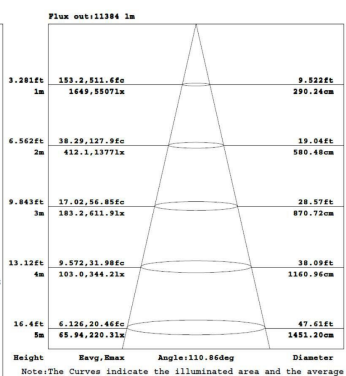
Project Name:	
Fixture Schedule:	

www.DigiLiteLED.com

## **Light Distribution Testing Parameters**

DA	ATA OF LAN	MP		PHOTOME	TRIC DATA Eff: 117	7.80 lm/W
MODEL	1	130W	Imax (cd)	5505	S/MH(CO/180)	1.28
NOMINAL I	POWER (W)	130	LOR(%)	100.0	S/MH(C90/270)	1.36
RATED VO	LTAGE (V)	120	TOTAL FLUX(lm)	15140	η UP,DN(C0-180)	0.1,50.1
NOMINAL I	FLUX (lm)	15139.6	CIE CLASS	DIRECT	η UP,DN(C180-360)	0.1,49.
LAMPS IN	SIDE	1	η up(%)	0.2	CIBSE SHR NOM	1.50
TEST VOL	TAGE (V)	120.0	η down(%)	99.8	CIBSE SHR MAX	1.50





illumination when the luminaire is at different distance.

#### **Notice**

- u Please turn off power before installation, replacement or repair of the fixture.
- u Disconnect and remove the existing fixture.
- u Open the back cover and connect three AC power color coded wires.
- u Mount the new fixture and tighten mounting screws, test for any movement.
- u Tampering voids warranty.
- u Installation requires licensed professional and may require electrical permit.