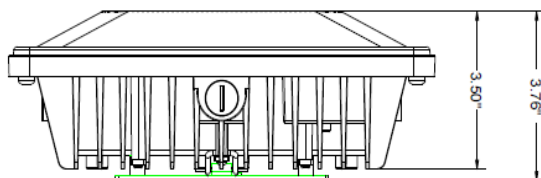
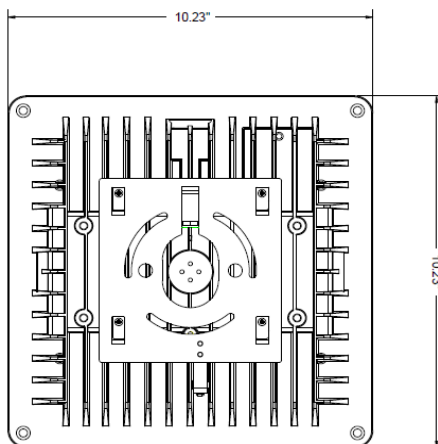


Low Profile Canopy

Model: E2-4CP58L



PRODUCT DESCRIPTION:

E2 Low Profile LED Canopy has a slim design and with high quality thermal heat sinks dissipate the LED heat and insure reliable long life, which delivers exceptional illumination performance by using Latest Nichia Technology. The 58W@5000K deliver 6728 lumens achieving over 100 lumens per watt.

It can be mounted directly to the ceiling, or 3/4" conduit pendant mounting, also quick mounting bracket is available. This amazing LED fixtures is ideal for outdoor walkways, entry way, canopies, small garages, indoor closets and storage rooms.

FEATURES

- 58W
- High output Nichia LEDs deliver over 100 lumens per watt
- Superior illumination performance
- UL 1598 list for wet locations
- Reduces energy consumption over 70%
- Environmentally friendly powder coatings
- Excellent thermal management ensures long life
- 5000K color temperature standard
- 0-10V dimmable driver option
- Dusk to Dawn Photocell option
- Microwave Motion Sensor option
- Ceiling mounting or 3/4" conduit pendant mounting
- Quick mounting bracket is also available
- 5 years warranty

SPECIFICATIONS

Model No.	4CP58L
Input Power	58 W
Input Voltage	100-277 Vac, 50/60 Hz
LED Source	Nichia LEDs
Color Temp.	4000K / 4500K / 5000K /5500K
Light Color	Pure White / Cool White
Power Factor	90
Driver	% Standard, UL&cUL approved
Beam Angle	120degree
IP Rating	IP65
Materials	Die-cast Aluminum
Lens	Prismatic Lens
Fixture Color	Bronze, White or Black
Environment	Outdoor & Indoor applications
Operating Temp.	-35°C to 55°C
Storage Temp.	-55°C to 65°C
Dimension	10.23"L x 10.23"W x3.76"H
Net Weight	6.39 lbs
Life Span	100,000 Hrs @ L70

Categorization

Main: Outdoor Luminaires
General Application: Mid Output
Primary Use: Parking Garage Luminaires

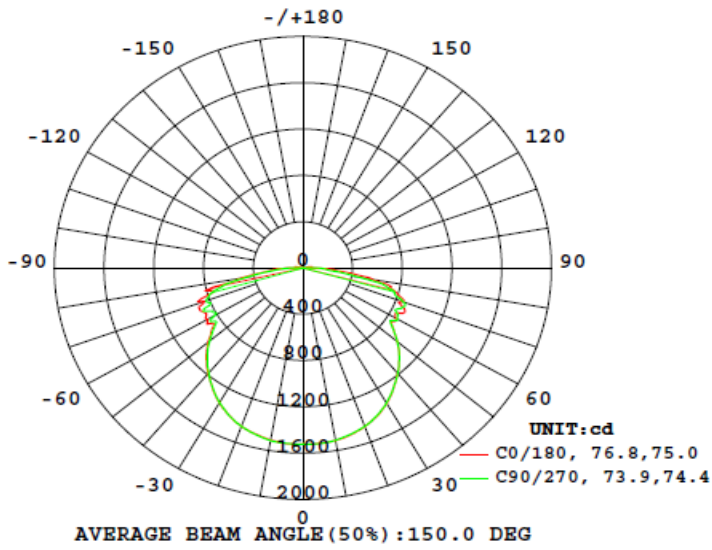
Classification: Premium
Is Parent Product: No
DLC Family Code: HHHCGJ
Dimming Status: Not Dimmable
Listing Status: Listed

[View Notes](#)

Reported Data Zonal Lumens Spacing Criteria Version History Family Data

Light Output: 6093.78 lm
Wattage: 52.76 W
Efficacy: 115.5 lm/W
Power Factor: 0.9
CCT: 5000 K
CRI: 73
Total Harmonic Distortion: 16.2 %

PHOTOMETRICS

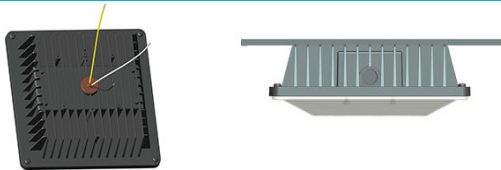


Height	Havg, Hmax	Angle: 148.81deg	Diameter
3.281ft	10.60, 141.6fc		23.51ft
1m	114.1, 1524lx		716.60cm
6.562ft	2.650, 35.40fc		47.02ft
2m	28.53, 381.1lx		1433.20cm
9.843ft	1.178, 15.73fc		70.53ft
3m	12.68, 169.4lx		2149.81cm
13.12ft	0.6626, 8.850fc		94.04ft
4m	7.132, 95.26lx		2866.41cm
16.4ft	0.4241, 5.664fc		117.6ft
5m	4.565, 60.97lx		3583.01cm

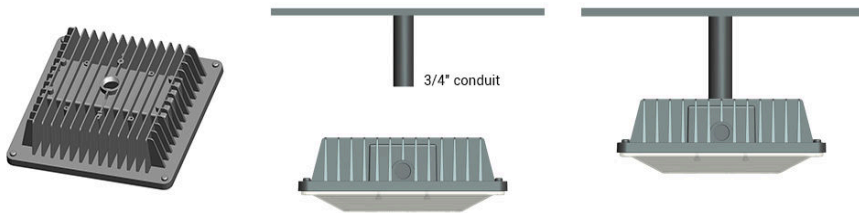
Note: The Curves indicate the illuminated area and the average illumination when the luminaire is at different distance.

INSTALLATIONS

MOUNTING A: CEILING

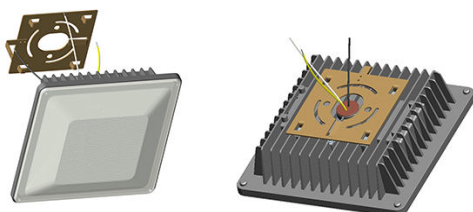


MOUNTING B: 3/4" NATIONAL STANDARD THREADED



Note:
*3/4" conduit not included.

MOUNTING C: USING MOUNT BRACKET TO THE



Notes:
*Junction Box not included.
**If need mounting bracket, will need additional cost.