LED CANOPY LIGHT

LED Canopy Light

- · Ideal for indoor or half outdoor lighting, like indoor parking, gas stations, stairwells, passageway's, toll booth's, waiting rooms, etc
- · IP65 Waterproof, perfect for any damp or wet Locations.
- Resists rust, corrosion, cracking and any electrical shocks or fires due to moisture
- Corporate & office, education, government, healthcare industrial & warehouse, municipal, parking, petroleum & convenience stores, recreation & public venues, restaurants & hospitality, retail & grocery

Features

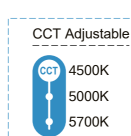
- · Photocell dusk to dawn
- · Reflective lens design to optimize lighting efficiency and minimize glare
- · The super thin appearance design conforms to modern aesthetic
- · Cast aluminum thermal management for optimal heat sinking
- · Suitable for recessed or surface mounted installation
- · Protective powder coating for lasting appearance
- · PC cover milky & transparent
- · Working temperature(F): -30° F to 130°F
- · High output 135LM/W SMD3030 chips
- · Sturdy die-cast aluminum housing
- · IP65 rating for outdoor use
- · Instant start, no noise, no flickering
- · Mounts to standard junction boxes
- · Adjustable CCT: 4500K/ 5000K/ 5700K
- · Adjustable power: 60%/ 80%/ 100%
- · Top quality with 5 years warranty

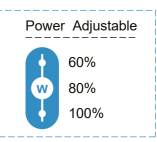












Applications

Airport, auto dealership, corporate & officem, education, goverment, healthcare, industrial & warehouse, municipal, parking, petroleum & convenience stores, recreation & public venues, restaurants & hospitalityretail & grocery



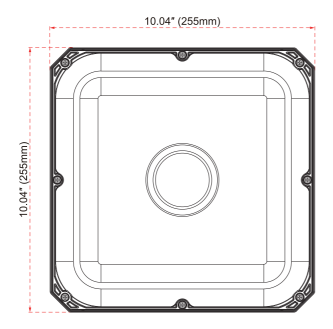


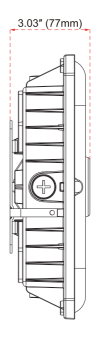


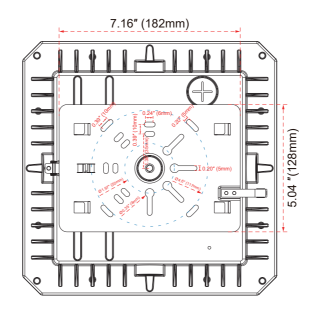


40W/60W/80W/100W

Weight:1900g/ 4.19 lbs





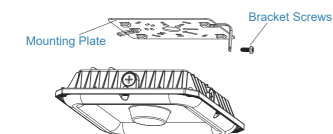


Series	Lumens	Wiring	IP Rating	Beam Angle (Degree)	Electrical Data	LED Type	Color temperature	Color rendering index
NG-CP-40W	5400Lm	3 pin wires	IP65	120°	Input Voltage 100-277V 50~60Hz Power Factor(%) >96	SMD 3030 chips	WW 4500K NW 5000K CW 5700K	CRI≥80
NG-CP-60W	8100Lm							
NG-CP-80W	10800Lm							
NG-CP-100W	13500Lm							

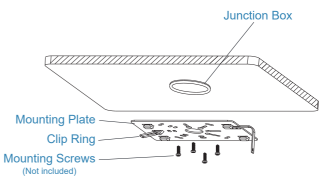
Ceiling Installation



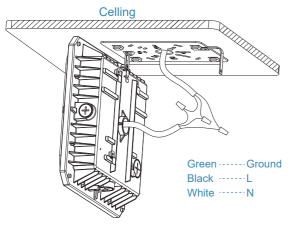
Warning: Turn off the power before installation



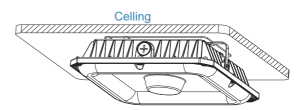
1. Unscrew the bracket screws and remove the mounting plate from the lamp housing.



2. Secure the mounting plate to the ceiling using screws.

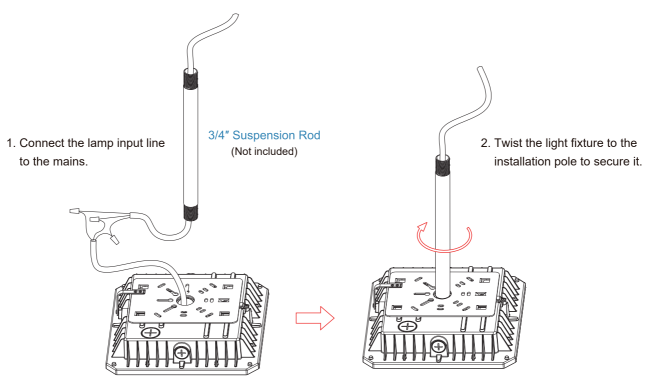


- 3. Insert the clip ring of the plate into the latch of the light fixture housing, and hang the fixture on the bracket.
- 4. Disconnect the power supply and properly connect the fixture's wiring (live wire, neutral wire, and ground wire) to the corresponding power supply wiring.

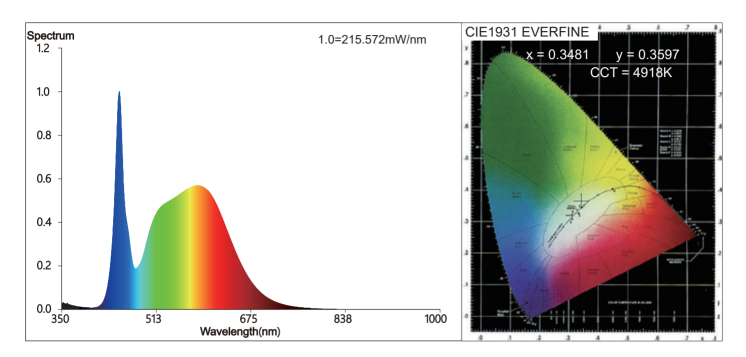


- 5. If there are color temperature and power adjustment functions, set them to the desired settings.
- 6. Push the fixture into the plate and tighten the screws to secure the fixture in place.

Suspension Rod Installation







Color Parameters:

Chromaticity Coordinate:x=0.3481 y=0.3597/u'=0.2103 v'=0.4890

CCT=4918K(Duv=0.0028) Dominant WL:Ld =571.2nm WL:Lc = --nm Purity=12.4%

Ratio:R=15.7% G=80.1% B=4.2% Peak WL:Lp=449.0nm FWHM=17.1nm

Render Index:Ra=82.0 AvgR=74.5 TM30:Rf=83 Rg=96

R1 =80 R2 =87 R3 =92 R4 =82 R5 =80 R6 =81 R7 =87

R8 =66 R9 =3 R10=68 R11=81 R12=57 R13=81 R14=96 R15=74

Photo Parameters:

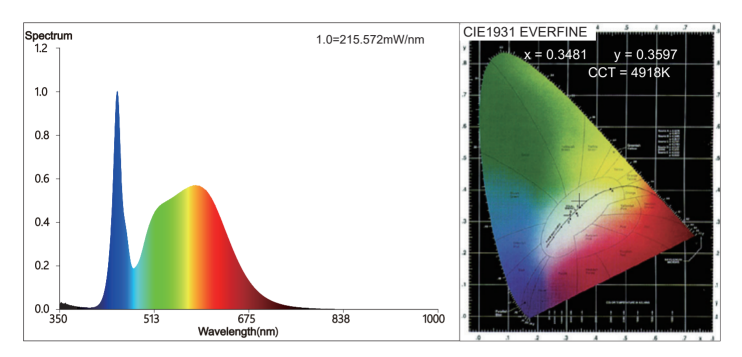
Flux = 5612.3 lm Eff. : 137.22 lm/W Fe = 23.76 W

Photosynthetic:PPF:106.35umol/s PAR WATT:23209mW(400-700nm)

Electrical parameters:

V = 119.76 V I = 0.3415 A P = 40.90 W PF = 0.9931





Color Parameters:

Chromaticity Coordinate:x=0.3481 y=0.3597/u'=0.2103 v'=0.4890

CCT=4918K(Duv=0.0028) Dominant WL:Ld =571.2nm WL:Lc = --nm Purity=12.4%

Ratio:R=15.7% G=80.1% B=4.2% Peak WL:Lp=449.0nm FWHM=17.1nm

Render Index:Ra=82.0 AvgR=74.5 TM30:Rf=83 Rg=96

R1 =80 R2 =87 R3 =92 R4 =82 R5 =80 R6 =81 R7 =87

R8 =66 R9 =3 R10=68 R11=81 R12=57 R13=81 R14=96 R15=74

Photo Parameters:

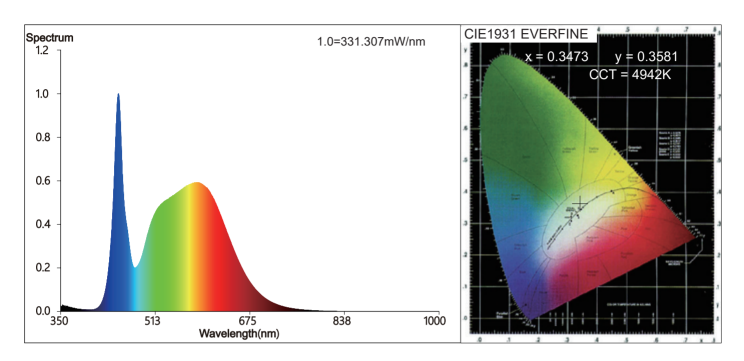
Flux = 8282.4 lm Eff. : 136.01 lm/W Fe = 23.76 W

Photosynthetic:PPF:106.35umol/s PAR WATT:23209mW(400-700nm)

Electrical parameters:

V = 119.76 V I = 0.5085 A P = 60.90 W PF = 0.9931





Color Parameters:

Chromaticity Coordinate:x=0.3473 y=0.3581/u'=0.2104 v'=0.4881

CCT=4942K(Duv=0.0024) Dominant WL:Ld =571.3nm WL:Lc = --nm Purity=11.6%

Ratio:R=15.7% G=80.1% B=4.2% Peak WL:Lp=449.4nm FWHM=18.9nm

Render Index:Ra=82.0 AvgR=74.5 TM30:Rf=83 Rg=96

R1 =80 R2 =87 R3 =92 R4 =82 R5 =80 R6 =81 R7 =87

R8 =67 R9 =4 R10=68 R11=81 R12=57 R13=81 R14=96 R15=74

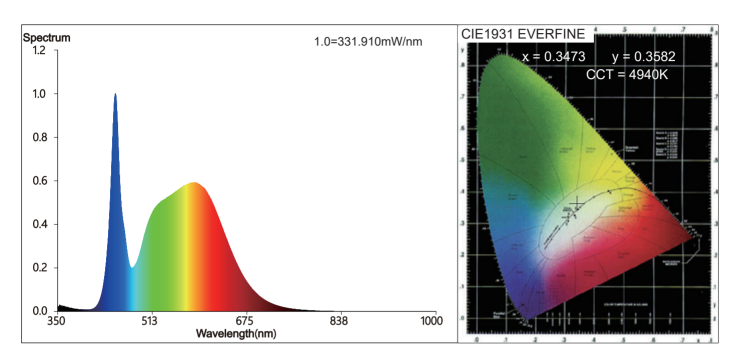
Photo Parameters:

Flux = 10680.02 lm Eff.: 134.07 lm/W Fe = 38.09 W

Electrical parameters:

V = 119.80 V I = 0.6649 A P = 79.66 W PF = 0.9957





Color Parameters:

Chromaticity Coordinate:x=0.3473 y=0.3582/u'=0.2104 v'=0.4882

CCT=4940K(Duv=0.0024) Dominant WL:Ld =571.3nm WL:Lc = --nm Purity=11.7%

Ratio:R=15.7% G=80.1% B=4.2% Peak WL:Lp=449.4nm FWHM=18.8nm

Render Index:Ra=82.0 AvgR=74.5 TM30:Rf=83 Rg=96

R1 =80 R2 =87 R3 =92 R4 =82 R5 =80 R6 =81 R7 =87

R8 =67 R9 =4 R10=68 R11=81 R12=57 R13=81 R14=96 R15=74

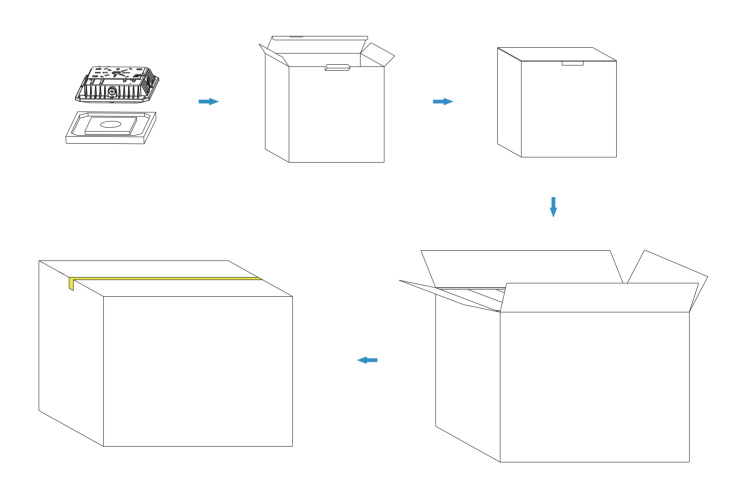
Photo Parameters:

Flux = 13303.6 lm Eff. : 136.14 lm/W Fe = 38.12 W

Electrical parameters:

V = 119.80 V I = 0.8193 A P = 97.72 W PF = 0.9957





Power	Unit	Size	Gross Weight	Volume
NG-CP-40W NG-CP-60W	1 PC	280x280x95mm / 11.02"*11.02"*3.74"	2.1 KG / 4.63 lbs	0.007m³
NG-CP-100W	6 PCS	610x295x295mm / 24.02"*11.61"*11.61"	13.5 KG / 29.76 lbs	0.053m³