

Catalog #:	
Project :	
Type :	Date:
Notes:	

LED Canopy - Gver

TKYR-CP-380

DESCRIPTION

Attractive slim-line aluminum profile and professional optical technology project light downward & wide with exceptionally high energy savings.

APPLICATIONS

Petroleum pumps, convenience stores and drive-thru car washes, gasoline service stations, truck stops, and retail outlets



QUICK SHIP :

TKYR-CP-380-150W-50K



Specification Features

Construction

Professional light distribution technique, high light reflectivity reflectors, 110° beam angle available; Light transmission rate of lens is over 90%. Its has a shatterproof lens, Surge Protection.

Warranty

5 Years Limited Warranty. See warranty documentation for more information.

Certification

It complies with UL, IP65 and 0-10v Dimmable

Installation / Mounting

It can be easily installed by undertaking surface . Beam angle is 110°. Instant start w/NO humming.

Ordering Information

Example: TKYR-CP-380-150W-50K

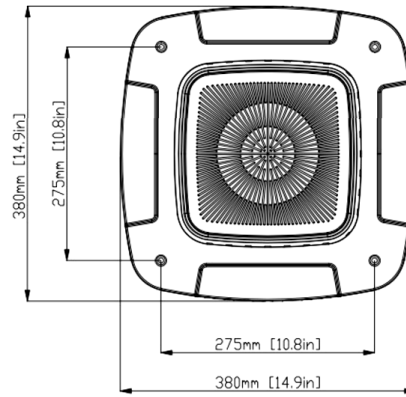
TKYR	CP-380	150W	Color Temp	Voltage	Dimming
Brand	Series	Watts	Color Temp	AC100-277V	0-10V Dimmable
TekTron	CP-380	100W - 100 Watts 120W - 120 Watts 150W - 150 Watts	5000K		



Specification Features

Input Voltage	100-277 VAC
Color Temp	5000K
Luminous efficacy	135Lm/W
CRI	>80
Dimmable	0-10V
Beam Angle	110°
Life Span	50,000+ Hrs

Product Dimension



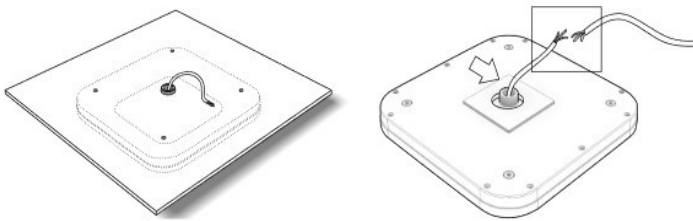
Part Num-	W	L
TKYR-	14.9"	14.9"

Packing Information

Product ID	Watts	Beam	Lumens Efficacy	Lumens	Gross Weight	Carton
TKYR-CP380-W100	100W	110° deg	135Lm/W	13,500lm	7.9LBS	16.5in*16.5in*4.8in
TKYR-CP380-W120	120W	110° deg	135Lm/W	16,200lm	7.9LBS	16.5in*16.5in*4.8in
TKYR-CP380-W150	150W	110° deg	135Lm/W	20,250lm	7.9LBS	16.5in*16.5in*4.8in

Installation

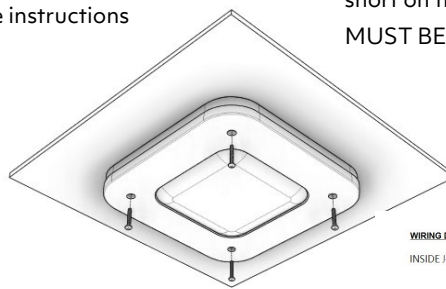
Surface Mount Installation Guide



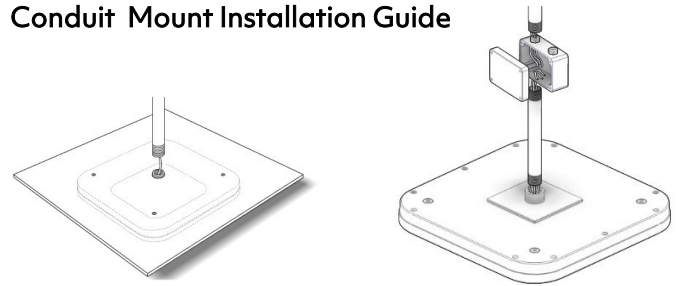
1. Drill [4] small holes 10.55" QC Using this template. At the centre of the 4 holes, also cut a notch on the ceiling to allow the wiring from the light to be powered with the AC Power Supply cable. Minimum notch size is 1.5" diameter hole. (As long as there is access to

2. Feed the centre cable from the lights through the centre notch on the ceiling and connect the cables with the AC Power Supply Cable. Be sure to make all connections inside a j-box. (J-Box not included). Follow the Wiring Diagram below for more instructions

3. Once everything is properly wired, the last step is to fasten the light to the ceiling. Use [4] bolts to fasten the light. This step must be checked by a qualified engineer to make sure the luminaire is safely secured into place. Once the light is properly fastened, you are now ready to enjoy this Canopy Light

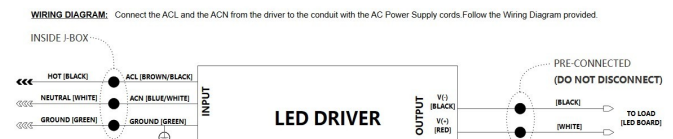


Conduit Mount Installation Guide



1. The back side of the light has a conduit connector at the centre with the LED Driver Input cable sticking out. This luminaire can be installed by simply threading a 3/4" conduit (conduit not included) to the back side. This can be done once the light is flush to the ceiling

2) All wire connections must be made inside a Junction Box (not included). This will prevent any major accidents in case there is a short on the line or if a wire needs to be replaced. ALL POWERS MUST BE OFF when connecting the wires. Follow the Wiring Diagram



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