



## TCP Series

## Traditional LED Canopy Light

### Descriptions

The traditional LED canopy light adopts the latest optical and LED technology, offers a popular classic appearance and comes in rugged die cast-aluminum housing with excellent thermal design. The traditional shape maintains an aesthetic appearance and will replace any building's HPS canopy lights.

It's an ideal lighting solution for canopy lighting, canopy down lighting, docks, warehouses, parking lots, gas stations, carports, loading areas, hotels garages, commercial buildings, schools, public areas, and security systems.



### Specification Features

#### Construction

Rugged, die cast aluminum housing. Integrated housing with advanced thermal transmission. Polyester powder coating, gray finish, rust and corrosion proof.

#### Electrical

Integral UL Class II listed high performance LED driver. Universal input 120-277VAC, 50/60Hz, PF>0.9.

#### Optical

Prismatic Polycarbonate lens  
High performance LM80 LEDs.  
5000K CCT & CRI>70.standard.  
Typically 120lm/w

#### Environmental

Operating Temperature 4°F to 122°F  
(-20°C to 50°C)  
50000 hours rated lifespan  
ETL listed suitable for WET locations.

#### Installation/Mounting

Ceiling mount

#### Control

0-10V dimming

#### Warranty

5-year limited warranty

Ordering Information

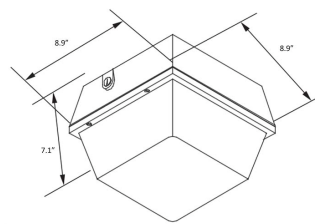
Example : TCP40/H1/50K/G1

TCP	40	H1	50K	G1
Model	Waa	Voltage	CCT	Generation
TCP series LED Canopy Light	40 40W 60 90W 90 90W	H1 120-277V H2 347V	30K 3000K 40K 4000K 50K 5000K	G1 G2 G3

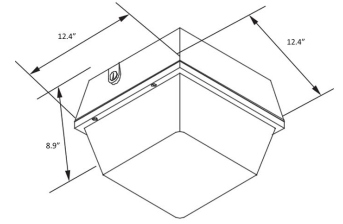
Technical And Performance Data

Model	Watts W	5000K CCT	
		Lumens lm	Efficacy lm/w
TCP40	40	3800	95
TCP60	60	5800	95
TCP90	90	8000	90

Dimension



TCP40



TCP60/90

Accessories



Motion sensor



Emergency battery pack

Refer Pics

