

LED Canopy Light

Available Options





Patented Smart Controller

Optional photo control

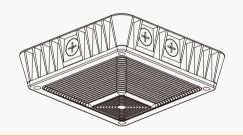




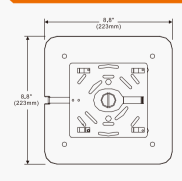
Optional Motion Sensor

Quick mount

Line Drawing



Dimensions





Product Description:

This canopy light has a slim and low profile design which provides a safe and visually appealing lighting experience. Luminaire can be mounted directly or with 3/4" pendant mounting option. Quick mount structure allows for contractors to work safely and easily in the confined space areas.

With the patented smart controller, this canopy allows multiple wattages and CCT to choose from .

It is the perfect upgrade from a 100W metal halide lamp with the benefit of low maintenance cost.

Optional mounting and Kelvin color* with adder.

Features:

LISTING

UL and CUL listed

HOUSING

Solid construction die-cast aluminum body

FINISH

UV stabilized power coated finish

LENS

High impact PC diffuser

MOUNT

Unique quick mount design

OPTIONS

Glare - free

Finish - Bronze. Color option with adder

Optional Photocontrol

Optional Motion Sensor

347-480V option with adder





Meets 2022 DLC 5.1 Requirements

www.1stsourcelighting.com

* Different LED Kelvin temperature available with 4-6 week lead time. Please call for a quote.

** DISCLAIMER: This test report was produced in accordance with IES LM-79 photometric testing protocol for luminaires, using a single representative test fixture. Actual production units may vary from the values reported here by up to ±10%.



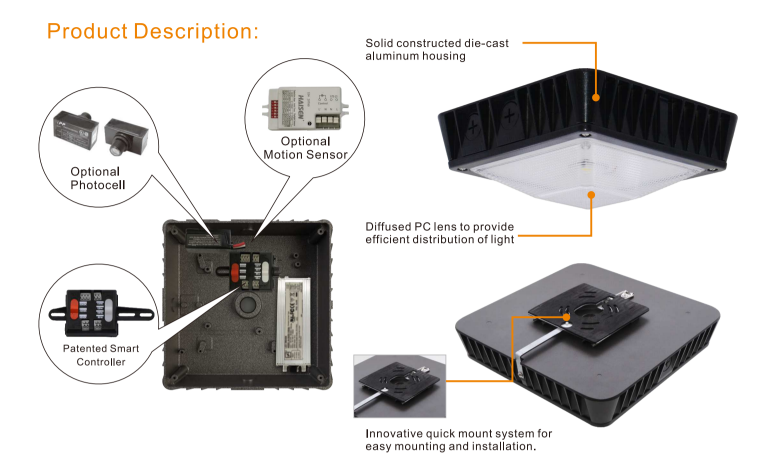








LED Canopy Light



Performance Data

Model NO.	System Watts	Lumens	Efficacy					
1ST-SCPY	8/16/23/26W	3349 lm**	136.5 lm/W*					
1ST-SCPY	14/25/37/42W	5451 lm**	136 lm/W*					
**Lumen shows the highest wattage *Efficacy based on 4000K								

Specification:

Model No.	System Watts	Input Voltage	CRI	Color Temp	Option	Finish	Starting Temp
1ST-SCPY	026 =26W 042 =42W	UNV =120-277V	7= 70+	TK =5000 K TK =4000 K	Photocontrol FAO smart controller	Bronze	-40°C ~ +50°C
				TK =3000 K	Occupancy sensor		

^{*} Different LED Kelvin temperature available with 4-6 week lead time. Please call for a quote.

^{**} DISCLAIMER: This test report was produced in accordance with IES LM-79 photometric testing protocol for luminaires, using a single representative test fixture. Actual production units may vary from the values reported here by up to ±10%.







