

DESCRIPTION

The TLED-SC-P sensor canopy utilizes TRACE*LITE's successful LED surface mount canopy design and brings it to a new level of performance and efficiency by the addition of the factory installed Wattstopper FSP-211 Digital High/Low passive infrared sensor. The sensor allows for fully adjustable high and low dimmed light levels based on motion, adjustable time delay, cut off delay and is controlled via the 0-10V dimming driver in the fixture. It also includes an integrated photocell to measure ambient light levels. This sensor is provided with an FSP-L2 lens that was selected for its proven design and ability to provide maximum coverage at an 8ft mounting height. Other lenses are available for multiple mounting heights. Contact factory for details. The TLED-SC-P series conforms to the Title24 requirements in regards to dimming and control of light fixtures.

The TLED-SC-P extends the low profile form factor of the complete line by integrating the Wattstopper Occupancy and Daylight sensor on one side of the fixture, ensuring the ease of installation our LED canopy is known for. Our next generation high performance LED light engines feature our superior thermal management that make the entire family an attractive, energy saving choice. Constructed of die formed and welded aluminum, the TLED canopy series family has been engineered to deliver optimum optical performance and lamp longevity. The attractive and durable housings have a UV resistant, powder coated finish to protect against the elements and are ETL Listed for Wet Locations. Our TLED series canopies incorporate contractor friendly features that allow for ease of installation in a variety of applications and can be installed by a single person. Available with five (5) different LED light engines configurations with 21, 28, 41, 55 or 72 total system watts and approximate delivered lumen outputs of 1964, 2870, 4115, 5593 or 7309. The TLED-SC-P series canopies provide an energy saving solution to a wide spectrum of applications including, but not limited to security lighting in schools, office complexes, light commercial development, apartments, parking garages, entryways, and stairwells. The TLED series canopies are DesignLights Consortium™ (DLC) qualified and meet or exceed the efficacy requirements for various rebate programs across the country.

SPECIFICATIONS

Construction:

Precision die formed aluminum housings feature clean architectural lines with ample, integral mounting space for future accessories. The TLED canopy series family's most important construction feature is their integral thermal management. The housing is fabricated using 1/8" aluminum plate, which not only provides strength and durability but also acts as a substantial heat sink and allows for optimum performance and durability of the LED light engine without sacrificing design aesthetics or increasing the outside dimensions of the housing. LEDLITE/ogic heat sinking technology moves heat away from the LEDs by taking advantage of thermal convection dynamic properties and maximizing system performance that delivers up to a 190,000 hour life with 70% lumen maintenance. The TLED canopy series family is ETL Listed for Wet Locations, and incorporates a UV resistant, long lasting, polyester based powder coat finish.

Optics:

The TLED-SC-P canopy series family of luminaires deliver exceptional light quality and efficiency with a performance optic design that provides excellent Type VS distribution. Our performance optic provides more lumens in the 30° to 60° zone, which satisfies the DLC requirements for fuel canopies. The stabilized polycarbonate optical lenses are specifically designed to distribute light where it is needed in the most efficient way possible making it the ideal luminaire for high efficiency applications.

Electrical

A choice of five (5) performance levels are available in the TLED canopy series family offering LED light engines with either 18, 24, 36, 48 or 64 LEDs, drawing 21, 28, 41, 55 or 72 total watts and providing approximately 1964, 2870, 4115, 5593 or 7309 initial delivered lumens, respectively. See chart on page 2 for complete performance figures. The available LED light engine wattages are powered by 0-10V dimmable, constant current control drivers and provide up to a 190,000 hour rated life with 70% lumen maintenance, a 4700K CCT, and a CRI of ≥70. All drivers are Class 2 power supplies with input voltage range of 120VAC to 277AVC, providing a Class A EMI rating and a high power factor of ≥0.90. The TLED series canopies are suitable for operation in -40°F to 104°F (-40°C to 40°C)ambient conditions.

Thermal Management:

LEDLITE/logic heat sinking technology moves heat away from the LEDs by taking advantage of thermal convection dynamic properties and maximizing system performance that delivers up to a 190,000 hour life with 70% lumen maintenance.

Environmentally Friendly Design:

TLED canopy series luminaires consume very little energy and provide long life in comparison to traditional lamp technologies. The TLED-SC is RoHS (Restriction of Hazardous Substances) compliant and provides a significant reduction in KW load and carbon emissions.

Installation:

The TLED series canopies can be installed and wired by a single person. The base plate easily attaches to a 3" or 4" J-box, and the fixture housing is attached to the base plate by four (4) captive fasteners. The TLED-SC can be surface mounted to a recessed J-box or pendant mounted using a standard $\frac{1}{2}$ " downrod & hardware (supplied by others).

TLED-SC-P

Surface Mount LED Performance Lighting with Integrated Occupancy and Daylight Sensor

Model:	Da	te:
Accessories:		
Job Name:	Ty	pe:











Specs at a Glance					
	18 LED	24 LED	36 LED	48 LED	64 LED
Wattage (Nominal)	21W	28W	41W	55W	72W
Ingress Protection		UL Listed for Wet Locations			
Lumens (Im)	1964	2870	4115	5593	7309
Efficacy (LPW)	91	103	101	102	101
ССТ	4700K				
Input Voltage	120~277 Voltage Sensing				
Optics	Performance Optic - Type V Very Short				
CRI			≥72		
Warranty	5 Years				
Ambient Temp		-40°F to 104°F (-40°C to 40°C)			

Transient Protection System (Option: TP):

The LEDLITE/logic optional transient protection device is designed to be used in conjunction with our LED drivers. The "-TP" option utilizes a 3-leaded device that protects Line-Ground, Line-Neutral, and Neutral-Ground in accordance with IEEE/ANSI C62.41.2 guidelines. The surge current rating of the "-TP" option is 10,000 amps.

Testing & Compliance:

The reliability and performance of the TLED canopy series luminaires are evaluated in accordance with the parameters outlined and reported by LM-79 and LM-80 documents. Photometric data is tested to IESNA LM-79-08 standard by an independent testing laboratory. Lumen maintenance, or L70, a measure of long term reliability, is determined for the light source, which consists of the LED and PSB sub-assembly as installed in the luminaire, using LM-80 in-situ thermal and reliability data as provided by the LED manufacturer in accordance with DOE/EPA standards. The TLED series canopies have been tested to and meet DLC compliancy and are included on their Qualified Products List.

 $\begin{tabular}{ll} \textbf{Listing:}\\ \textbf{The TLED-SC-P} is ETL certified under UL1598 specifications and listed for wet } \end{tabular}$ locations.

Warranty:

Any component that fails due to manufacturer's defect is guaranteed for 5 years. The warranty does not cover physical damage, abuse or acts of God. Manufacturer reserves the right to charge for such repairs if deemed necessary.

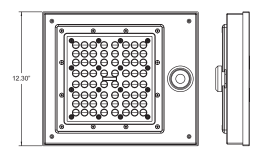
Fixture Performance

Part Number	Total System Watts	Initial Delivered Lumens	Lumens per Watt (LPW)	BUG Ratings
TLED-SC-18-VS-G	21	1964	91	B2-U0-G1
TLED-SC-24-VS-G	28	2870	103	B2-U0-G1
TLED-SC-36-VS-G	41	4115	100	B3-U0-G1
TLED-SC-48-VS-G	55	5593	102	B3-U0-G1
TLED-SC-64-VS-G	72	7309	101	B3-U0-G1

NOTE: Lumen maintenance and life (part of LM-80 data) are per published information from primary LED suppliers and is based on design operation at their specified thermal management and electrical design parameters.

Dimensions

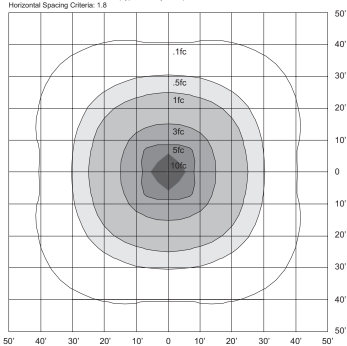




Approximate Weight: 14 lbs.

Sample Photometrics

TLED-SC-64-VS-P Mounted at 20' (Type VS Very Short) Horizontal Spacing Criteria: 1.8



Ordering Information

Example: TLED-SC-24-VS-P-WW

Series	# of LEDs	Input Voltage	Optics	Finish (Housing/Trim)	Options (Factory Installed)
TLED-SC = Standard Canopy	18 = 18 LEDs	VS = 120~277VAC (Voltage Sensing)	P = Performance Optics	WW = White/White	TP = Transient Protection System
	24 = 24 LEDs				
	36 = 36 LEDs				
	48 = 48 LEDs				
	64 = 64 LEDs				

Digital High/Low Infrared Sensor (Option: SC)

The TLED-SC-P sensor canopy utilizes TRACE*LITE's successful LED surface mount canopy design and brings it to a new level of performance and efficiency by the addition of the factory installed Wattstopper FSP-211 Digital High/Low passive infrared sensor. The sensor allows for fully adjustable high and low dimmed light levels based on motion, adjustable time delay, cut off delay and is controlled via the 0-10V dimming driver in the fixture. It also includes an integrated photocell to measure ambient light levels. This sensor is provided with an FSP-L2 lens that was selected for its proven design and ability to provide maximum coverage at an 8ft mounting height. Other lenses are available for multiple mounting heights. Contact factory for details.

The TLED-SC-P series conform to the Tltle24 requirements in regards to dimming and control of light fixtures.

Default Settings for Sensor:

0-10V; default 10V High Mode: Low mode: Off, 0-9.8V; default 1V Time Delay: 30sec., 5-30min.; default 5min. Cut off delay: none, 1-60min. 1-5hrs.; default 1hr. Sensitivity: none, low, med, max; default max Setpoint: none, 1-250 fc, auto; default disabled none, 1-60 sec.; default disabled Ramp up time: none, 1-60sec.; default disabled Fade down time:

NOTE: Wireless programmable handheld unit to change settings is available through Wattstoper (FSIR-100)

Sensor Side and Top Coverage Pattern

L2 lens provides maximum coverage at an 8ft mounting height. Other lenses are available for multiple mounting heights. Contact factory for details.

