

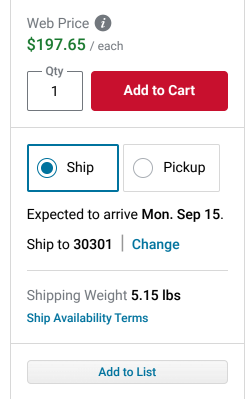
Product Categories / Lighting / Outdoor Lighting / Parking Garage & Canopy Lights / Low-Profile Canopy Light: LED, 4,250 lm...



Low-Profile Canopy Light: LED, 4,250 lm_6,000 lm_8,350 lm, 3000K/4000K/5000K, 60 W Fixture Watt

Item 60TZ66

Mfr. Model GC60-SCT-G2-SM-5-10-BZ



Product Details

Catalog Page 482

Brand STONCO

Manufacturer Part Number GC60-SCT-G2-SM-5-10-BZ

Color Selectable Selectable

Color Temperature

3000K

4000K

5000K

Fixture Shape Square

Fixture Wattage 60 W

High Pressure Sodium Wattage Equivalency 50 W; 70 W; 100 W

Housing Color Bronze

Housing Material Aluminum

IESNA Light Distribution Type V

Incandescent Wattage Equivalency 60 W

Light Output

4,250 lm

6,000 lm

8,350 lm

Light Technology LED

Lumen Selectable Selectable

Compliance & Restrictions



This item is restricted for international sale.

100 W	
NEMA Light Distribution NEMA 5x5	
Overall Depth 9-1/2 in	
Overall Height 3-1/4 in	
Overall Width 9-1/2 in	
Voltage 120 to 347V AC	
UNSPSC 39111521	
Country of Origin Vietnam (subject to change)	

Product Description

Metal Halide Wattage Equivalency

50 W 70 W

LED low-profile parking garage and canopy lights, also known as flush-mount canopy lights, feature a slim, compact design with a height of 5" or less to suit applications requiring more clearance, like drive-throughs, building entryways, or parking structures with low ceilings. Their LED lamps reach full power instantly and are cleaner, brighter, longer-lasting, and more energy-efficient than fixtures with incandescent lamps. They also produce very little heat and can withstand temperature changes and humidity.

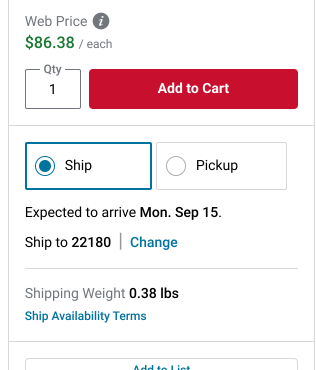


Product Categories / Lighting / Lighting Controls / Lighting Dimmers / Wall Switch Dimmers / LITHONIA LIGHTING Lighting Dimmer: LED...



LITHONIA LIGHTING Lighting Dimmer: LED, 3-Way, 120 to 277V AC, 4.3 A (277V AC)/6.7 A (120V AC)

Item 802NG2 Mfr. Model SPODMRA MWO D WH



Product Details

Catalog Page **477**

Add to List

Brand LITHONIA LIGHTING

Manufacturer Part Number SPODMRA MWO D WH

Series SPODMRA

Switch Style Push Button On/Off, Push Button Dimming

Switch Type 3-Way

Operating Voltage 120 to 277V AC

Lighting Technology **LED**

Load Rating @ 120V AC 800W (LED)

Load Rating @ 277V AC 1200W (LED)

Neutral Required No

Color White

Ballast Type Electronic Ballast; Standard Ballast; Tungsten Ballast

Compatible with Series WSXA MWO

Current Rating 4.3 A (277V AC); 6.7 A (120V AC)

Dimming Type Full Continuous Dimming

Dimming Method **0-10V**

Horsepower Rating 1/4 hp

Includes Wall Plate Wall Plate Included

Maximum Operating Temperature 140 °F

Minimum Operating Temperature 32 °F

Number of Gangs 1

Overall Height 2.74 in

Overall Width 1.68 in

Overall Depth 1.63 in

Rated Frequency 50/60 Hz

Standards BAA; C-UL-US; CA Title 24; cUL; ROHS

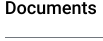
Sub-brand Contractor Select

UNSPSC 0

Country of Origin Mexico (subject to change)

Product Description

0-10V dimmers pair with 0-10V ballasts and drivers to control light output. Their DC voltage signal allows varying the brightness through a range from 0% to 100%.





Specification Sheet



Installation Guide