

# Grandite® HIGH POWER LIGHTING SYSTEM LED Canopy Light

LED-3601





LED-3601

# Product Description: This new LED Garage Canopy

This new LED Garage Canopy light provides the best in class visual comfort for customers while providing great lumens performance and psychometric performance as well. It is a great choice for customers who are looking to change from the traditional HID lights.



#### LISTING

UL and CUL listed for wet locations

#### HOUSING

Superior heavy duty die cast aluminum construction aluminum reflector top housing

#### OPTIONS

Optional 347V with adder

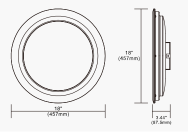
Optional clamp band and flat glass with adder

# Line Drawing





#### Dimension



Meets DLC 5.1 Requirements





 $^{\star}$  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%.

# **Product Description:**

Innovative quick-mount system. Fixture mounts to a square or octagonal 4" surface or recessed j-box. Optional pendant-mount installation available.



Precisely controlled light performance provide best in class visual comfort as well as highly efficient efficacy.

Five stage chromate-conversion powder paint manufacturing process provide long life and combat against the elements

\*Optional multi-dimming occupancy sensing reduces energy loss

## Performance Data:

Model NO.	Nominal Watts	Lumen*	Efficacy*		
LED-3601	30/50/68W	8436 lm*	124 lm/w*		
*Lumen and Efficacy are based on highest wattage 5000K					

# Specification:

### Example:LED-3601

Model No.	Nominal Watts	Input Voltage	CRI	Color Temp	Option	Finish	Starting Temp
LED-3601	<b>068</b> = 68W	UNV=120-277VAC	<b>7=</b> 70+	TX = 3000K 4000K 5000K	XS=10kv Surge OS=Occupancy Sensor PE=Photocontrol FAO=Smart Controller	BN=Bronze WT=White	-40°C

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%.









