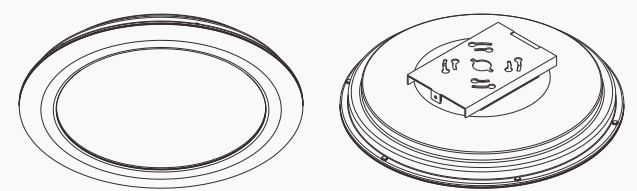




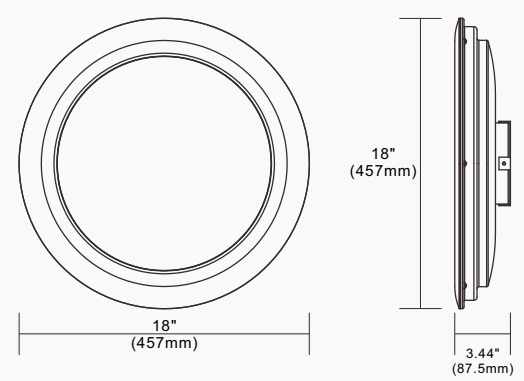
Product Description:
This new LED Garage Canopy light provides the best in class visual comfort for customers while providing great lumens performance and psychometric performance as well. It is a great choice for customers who are looking to change from the traditional HID lights.

- Features:**
- LISTING**
UL and cUL listed for wet locations
 - HOUSING**
Superior heavy duty die cast aluminum construction
aluminum reflector top housing
 - OPTIONS**
Optional 347VAC with adder
Optional clamp band and flat glass with adder

Line Drawing



Dimensions



Meets DLC 5.1 Requirements

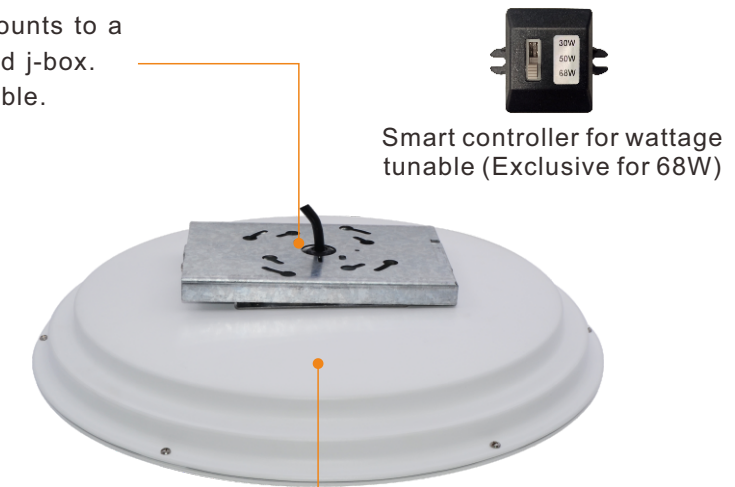


* Different LED Kelvin temperature available with 4-6 week lead time. Please call for a quote.
** DISCLAIMER: This test report was produced in accordance with IES LM-79 photometric testing protocol for luminaires, using a single representative test fixture. Actual production units may vary from the values 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 Wattage	Lumens*	Efficacy*
LED-3601	30/50/68W	8990 lm*	131.4 lm/W*
	65/85/108W	13036 lm*	123.6 lm/W*

*Lumen and Efficacy are based on highest wattage 5000K

Specification:

Example: LED-3601VB067HV3730T5ST-XXXXXX

Model No.	Nominal Wattage	Input Voltage	CRI	Color Temp	Option	Finish	Operating Temp
LED-3601	068 = 68W 108 = 108W	HV3=120-347VAC	7=70+	3000K 4000K 5000K	XS=10kv Surge OS=Occupancy Sensor PE=Photocontrol FAO=Smart Controller	BN=Bronze WT=White	-40°C - +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%.

