

**Product Description:** 

Precisely controlled light performance

as highly efficient efficacy.

provide best in class visual comfort as well

\*Optional multi-dimming occupancy sensing reduces energy loss

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

Actual production units may vary from the values reported here by up to  $\pm 10\%$ .

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

Optional pendant-mount installation available.

# **LED High Bay**

LED-3601



# **LED High Bay**

LED-3601

## **Product Description:**

This new LED Garage and Canopy 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 347V with adder

Optional clamp band and flat glass with adder

### Performance Data

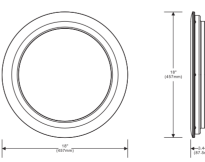
	Model NO.	System Watts	Dist. Type	Lumens	Lpw	В	U	G
	LED-3601	34W	Type VS	3822 lm**	112 lm/W	2	0	2
		55W	Type VS	6404 Im**	116 lm/W	2	0	2
		71W	Type VS	7941 lm**	111.8 lm/W	2	0	2

### Specification:

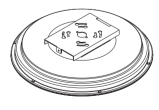
#### Example:LED-3601

Model No.	SystemWatts	Input Voltage	CRI	Color Temp	Option	Finish	Starting Temp
LED-3601	<b>34=</b> 34W	UNV=120-277VAC	<b>7=</b> 70+	<b>40</b> = 4000 K	XS=10kv Surge OS=Occupancy Sensor	<b>BZ</b> =Bronze <b>WT</b> =White	-40°C
	<b>55=</b> 55W			<b>50</b> =5000 K	PE=Photocontrol		
	<b>71</b> =71W						

### **Dimension:**







www.grandliteled.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%.

















\*\* DISCLAIMER: This test report was produced in accordance with IES LM-79 photometric testing protocol for luminaires, using a single representative test fixture.



Five stage chromate-conversion powder

and combat against the elements

paint manufacturing process provide long life





