



### Available Options



Trunnion



Slip Fitter



Pole mount

### Product Description:



Optional Mount



Photo control



480V Max Receptacle



Integrated cooling fin, as part of the unit, helps dissipate the heat. Perforated hood helps to cool the fixture and provide air ventilation, which help the fixture last longer.

Proprietary designed optics in type 3, 4, and 5 allows architects to design any layout for a perimeter. These optics are engineered for your maximum light output.

The fixture comes with its own wiring box, provides easy of installation, save time and money

Separated Driver compartment helps cool the driver and provide ease of maintenance.

3 Brackets Optional



Trunnion



Slip Fitter



Pole mount



Optional occupancy sensor allows bi-level dimming and control to the fixture, providing maximum energy

\* 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  $\pm 10\%$ .

\* 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  $\pm 10\%$ .



## Flood Light And Area Light

### LED-8320

#### Product Description:

This powerful luminaire has been designed to meet diversified installation requirements. It can be used as a flood light and an area light. With built in heatsinks on the back of the luminaire, the LED8320 provides truly spectacular light while keeping the LEDs at a cool temperature.

#### Features:

##### LISTING

- UL and CUL listed for wet locations

##### HOUSING

- Die-cast aluminum and extruded aluminum body

##### LEDS

- New generation LED module

##### FINISH

- UV stabilized powder coated finish

##### LENS

- Optional Type III, Type IV, Type VS optics with adder

##### OPTIONS

- Optional 347V or 480V with adder
- Dimmable option with adder
- Finish - Bronze. Color option with adder

Optional Kelvin color\* with adder.

#### Appearance model:



LED-8320-L192



LED-8320-L256



LED-8320-L384

#### 3 Brackets Optional



Trunnion



Slip Fitter



Pole mount


\* 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%.



## Flood Light And Area Light

### LED-8320

#### Performance Data

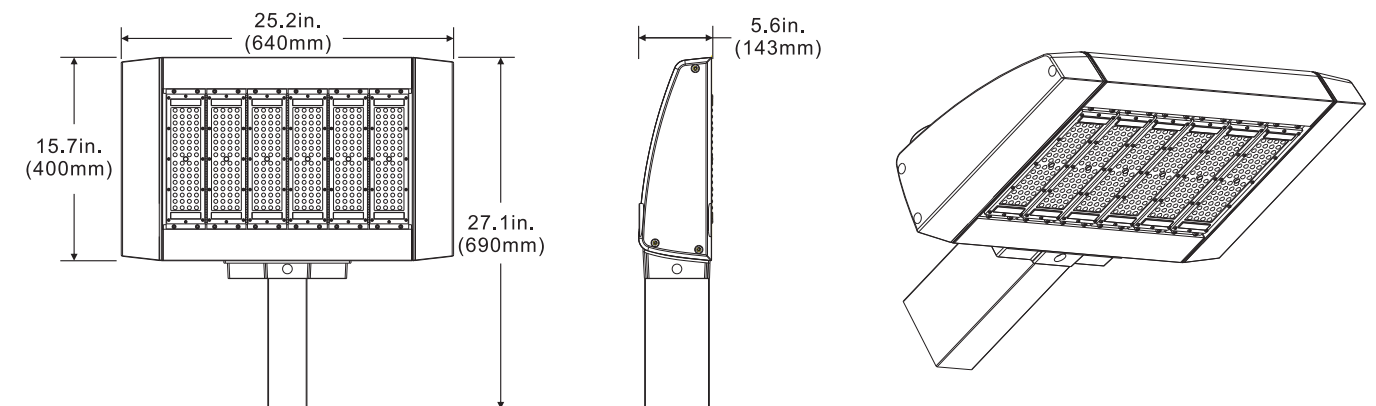
LED-8320	System Watts	Dist. Type	Lumens	Lpw	B	U	G
	244W	Type III	24468 lm**	100 lm/W	4	0	2
		Type V	24973 lm**	102 lm/W	4	0	2
	305W	Type III	32230 lm**	132 lm/W	4	0	2
		Type V	31872 lm**	104 lm/W	4	0	2
	492W	Type III	49144 lm**	161 lm/W	4	0	2
		Type V	52693 lm**	173 lm/W	4	0	2

#### Specification:

Example: LED-8320

Model No.	SystemWatts	Input Voltage	CRI	Color Temp	Distribution	Option		Finish	Starting Temp
						Accessories	Mounting		
LED-8320-L192	245=245W	UNV=120-277V	7=70+	30=3000 K	T3=Type III	XS=10kv Surge OS=Occupancy Sensor PE=Photocontrol 3R=3-pin Receptacle 5R=5-pin Receptacle 7R=7-pin Receptacle	PM=Pole Mount SF=Slip Fitter U=U Bracket	BZ=Bronze	-40°C
LED-8320-L256	305=305W			40=4000 K	T4=Type IV				
LED-8320-L384	492=492W			50=5000 K	T5=Type V				

#### Dimension:



\* 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%.