



Available Options



Trunnion





- * 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

Product Description:



- * 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%.













www.grandliteled.com



Grandite HIGH POWER LIGHTING SYSTEM

Flood Light And Area Light

LED-8320



Flood Light And Area Light

LED-8320

Product Description:

This powerful luminaire has been designed to meet diversified installation requirments. 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

OUSING

▶ Die-cast aluminum and extruded aluminum body

LEDS

▶ New generation LED module

FINISH

▶UV stabilized powder coated finish

LENS

 \blacktriangleright 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%.









5

Performance Data

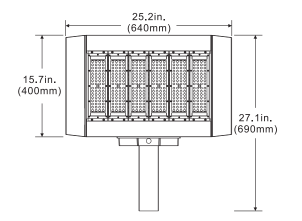
LED-8320	System Watts	Dist. Type	Lumens	Lpw	В	U	G
	244W	Type III	24468 lm**	100 lm/W	4	0	2
	244 VV	Type V	24973 lm**	102 lm/W	4	0	2
	305W	Type III	32230 Im**	132 lm/W	4	0	2
		Type V	31872 lm**	104 lm/W	4	0	2
	492W	Type III	49144 Im**	161 lm/W	4	0	2
	43200	Type V	52693 lm**	173 lm/W	4	0	2

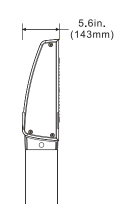
Specification:

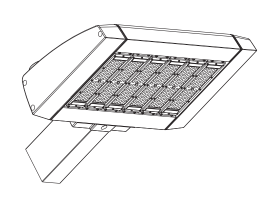
Example:LED-8320

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	PM=Pole Mount	BZ =Bronze	-40°C
LED-8320-L256	305 =305W			40 =4000 K	T4 =Type IV	OS=Occupancy Sensor PE=Photocontrol	SF=Slip Fitter		
LED-8320-L384	492 =492W			50 =5000 K	T5 =Type V	3R=3-pin Receptacle 5R=5-pin Receptacle 7R=7-pin Receptacle	U= U Bracket		

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%.











