

# LED Flood Light

LED-2150





LED-2150



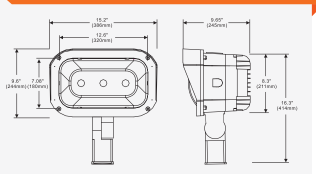
### Available Options



#### Line Drawing



#### Dimensions



## **Product Description:**

The LED-2150 is a powerful luminaire that has been designed to meet a wide variety of locations. With the various mounting options it can be used as a flood light or as an area light. With the LEDs mounted on the large heatsink, the fixture can maintain a high lumen output while keeping the LED modules at a cool temperature.

## Optional mounting and Kelvin color\* with adder.

### Features:

#### LISTING

UL and CUL listed for wet locations

#### HOUSING

Heavy duty die-cast aluminum powder coating, corrosion resistant hardware

#### **FINISH**

UV stabilized powder coated finish

#### **LENS**

Heat and impact resistant tempered glass **OPTIONS** 

Optional 347V with adder Optional surge protector 10K with adder Optional NEMA photo control with adder

Wide / narrow distribution available with adder

Finish - Bronze. Color option with adder

Specification								
Model No.	•	LED-2150-L3						
System watts	•	150	197					
Lumen Output	<b>•</b>	16061lm**	23000 lm**					
Color		5000K						
MA		1200MA	1150MA					
Input Voltage	<b>•</b>	120~277V						
CRI	•	70+						
Starting Temp	•	-40°C						
Equivalent	•	250W MH	400W MH					

- \* 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:**



# Specification:

#### Example:LED-2150

Model No.	System Watts	Input Voltage	CRI	Color Temp	Option		Finish	Starting
					Accessories	Mounting	Finish	Temp
LED-2150	<b>150</b> =150W <b>197</b> =197W	UNV=120-277V	<b>7</b> =70+	<b>40</b> =4000 K <b>50</b> =5000 K	XS=10kv Surge PE=Photocontrol 3R=3-pin Receptacle 5R=5-pin Receptacle 7R=7-pin Receptacle	PM=Pole Mount SF=Slip Fitter U=U Bracket	<b>BZ</b> =Bronze	-40°C

<sup>\*</sup> Different LED Kelvin temperature available with 4-6 week lead time. Please call for a quote.









<sup>\*\*</sup> 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%.