

# **LED Area Light**



# **LED Area Light**

**LED-787** 



The LED-787 is a powerful luminaire that has been designed to meet a wide variety of installation 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 heatsinks the fixture can maximize a high lumen output while keeping the LED modules at a cool temperature.

Optional Kelvin color\* with adder.

### **AVAILABLE OPTIONS**









Slip Fitter Trunnion

U Bracket Pole mount

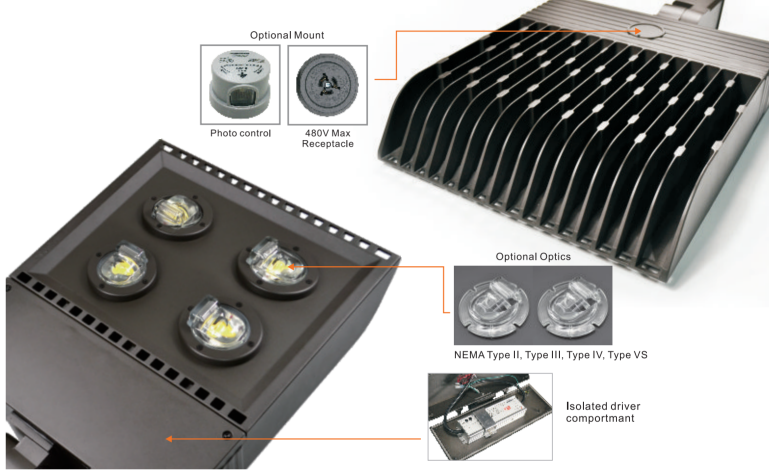
FEATURES								
LISTING								
UL and CUL listed for wet locations								
HOUSING								
Heavy duty die-cast aluminum powder coating,								
corrosion resistant hardware								
FINISH								

UV stabilized powder coated finish							
OPTIONS							
Optional 347V with adder							
Optional surge protector 10K with adder							
Optional NEMA photo control with adder							
Optional Type II. Type III, Type IV, Type VS							
optics with adder							
Finish - Bronze. Color option with adder							

	SPECIFICATION								
	Model No.	•	LED-787 T3	LED-787 T5	LED <b>-</b> 787 T3	LED-787 T5	LED-787 T3	LED-787 T5	
	System watts	•	145		199		256		
,	Lumen Output	•	19095 lm**	19618 lm**	28429 lm**	28915 lm**	34857 lm**	35671 lm**	
	Color	•	5000 K						
	MA	•	900 MA		860 MA		1100 MA		
	Input Voltage	•	120~277V/347V 70+						
	CRI	•							
	Starting Temp	•	-40°C						
	Equivalent	•	250V	V MH	400V	V МН	400~60	OW MH	

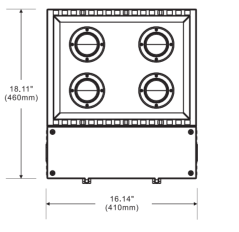
- \* Different LED Kelvin temperature available with 4-6 week lead time. Please call for a quote.
- \*\* DISCLAIMER: This test report was produced in accordance with IES LM-79 photometric testing protocol for luminaires, using a single representative test fixture. Actual production units may vary from the values reported here by up to ±10%.

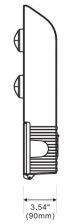
LED-787 HIGH POWER LIGHTING SYSTEM

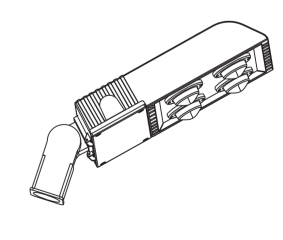


#### DIMENSIONS

### LINE DRAWING







- 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%.







