

LED Flood Light LED-2080









The LED-2080 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 maintain a high lumen output while keeping the LED modules at a cool temperature.

Optional Kelvin color* with adder.







LED Flood Light **LED-2080**

Optional Mount



Receptacle

Receptacle knockout

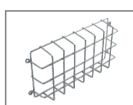


Cooling channels allow vertical airflow

Optional wide / narrow reflector



Shield



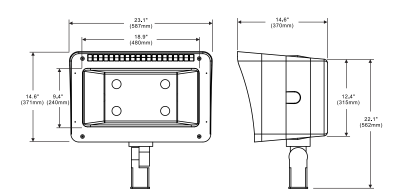
Wire Guard

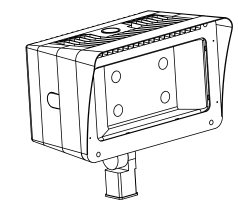




DIMENSIONS

LINE DRAWING









U Bracket





Slip Fitter

Trunnion

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-2080-L4 LED-2080-L6 System 336 408 watts Lumen 40675 lm** 48501 lm** Output 5000K Color 1480MA 1150MA MA Input 120~277V Voltage 70+ CRI Starting -40°C Temp Equivalent > 1000W MH 1500W 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 $\pm 10\%$.

www.grandliteled.com www.grandliteled.com

- Different LED Kelvin temperature available with 4-6 week lead time. Please call for a guote.
- ** 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 $\pm 10\%$.