CLED2X13MS2W/BL





Project:	Туре:
Prepared By:	Date:

Driver Info		LED Info	
Type	Constant Current	Watts	26W
120V	0.26A	Color Temp	5000K (Cool)
208V	N/A	Color Accuracy	69 CRI
240V	N/A	L70 Lifespan	100,000 Hours
277V	N/A	Lumens	2,006 lm
Input Watts	30.4W	Efficacy	66 lm/W

Technical Specifications

Other

Bi-Level Operation:

Bi-Level option supplies a fixture with the sensor(s) wired to control only one fixture leaving the other fixture always on or available for timer or photo sensor control by customer. Two sets of labeled leads will be provided.

Patents:

RAB CLED2X13 are protected by patents in US pat. D615,689 CN ZL201030129125 MX 32130 TW pat. D139033.

Warranty:

RAB warrants that our LED products will be free from defects in materials and workmanship for a period of five (5) years from the date of delivery to the end user, including coverage of light output, color stability, driver performance and fixture finish. RAB's warranty is subject to all terms and conditions found at <a href="mailto:rable-r

Buy American Act Compliance:

RAB values USA manufacturing! Upon request, RAB may be able to manufacture this product to be compliant with the Buy American Act (BAA). Please contact customer service to request a quote for the product to be made BAA compliant.

Compliance

UL Listed:

Suitable for damp locations

IESNA LM-79 &lm-80 Testing:

RAB LED luminaires and LED components have been tested by an independent laboratory in accordance with IESNAIm-79 and Im-80

Performance

Lifespan:

100,000-Hour LED lifespan based on IES LM-80 results and TM-21 calculations

Wattage Equivalency:

Equivalent to 70W Metal Halide

Construction

Recommended Mounting Height:

8-10'

Cold Weather Starting:

The minimum starting temperature is -40°C (-40°F)

Maximum Ambient Temperature:

Suitable for use in up to 40°C (104°F)

Housing:

Precision die-cast aluminum housing and lens framing

Gaskets:

High-temperature silicone

Finish:

Formulated for high durability and long-lasting color

Green Technology:

Mercury and UV free. RoHS-compliant components.

LED Characteristics

LEDs:

(2) 13W Multi-chip high-output, long-life LED

Color Consistency:

7-step MacAdam Ellipse binning to achieve consistent fixture-to-fixture color

Color Stability:

LED color temperature is warrantied to shift no more than 200K in color temperature over a 5-year period

Color Uniformity:

RAB's range of Correlated Color Temperature follows the guidelines of the American National Standard for Specifications for the Chromaticity of Solid State Lighting (SSL) Products, ANSI C78.377-2017.

Color Temperature:

5000K

CLED2X13MS2W/BL



Technical Specifications (continued)

Electrical

Voltage:

120V AC 60Hz

Drivers (2):

Constant Current, Class 2, 100V-277V, 50/60 Hz, 4kv Surge Protection, 720mA, 100-240VAC 0.3-0.15 Amps, 277VAC 0.3 Amps, THD less than equal to 20%, Power Factor 97.5%.

Sensor Specifications

Sensor Switching Capacity:

5 Amps, 450W LED @ 120 Volts 0.8pF Driver; 5 Amps, 300W LED @ 120 Volts 0.5pF Driver.

Sensor Time Adjustment:

5 seconds to 15 minutes

Sensor Quick Test Time:

5 second test time for fast installation. Works day or night.

Sensor "No Hands" Auto Testing:

Auto mode starts after 4 minutes of testing. No adjustment needed.

Sensor Photoelectric Control:

Deactivates lights during daylight. Fully adjustable for 24 hour operation or custom applications.

Sensor LED Detection Indicator:

LED glows red day & night for "on guard" deterrence

Sensor RF Immunity:

Circuits fully shielded for maximum radio frequency immunity

Sensor Ratings:

5 amps

Sensor Power Consumption:

Negligible

Sensor Manual Switch:

None

Sensor Ambient Light Sensing:

Adjustable

Sensor Adjustments:

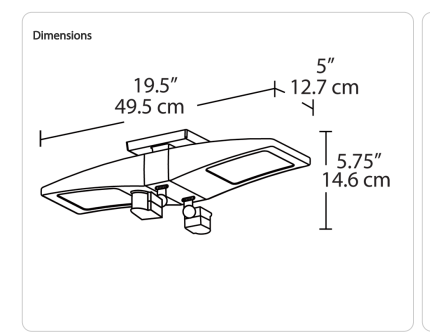
Time, ambient light & sensitivity

Sensor Detection:

360° detection pattern

CLED2X13MS2W/BL





Features

Reduce energy usage with motion sensor technology you can rely on LED combined with mini sensor for an all-in-one lighting solution Great for small spaces like utility closets and storage rooms 5-Year, No-Compromise Warranty