



Project:	Туре:
Prepared By:	Date:

Driver Info)	LED Info	
Type	Constant Current	Watts	18W
120V	0.2A	Color Temp	5000K (Cool)
208V	N/A	Color Accuracy	69 CRI
240V	N/A	L70 Lifespan	100,000 Hours
277V	N/A	Lumens	1,681 lm
Input Watts	22.1W	Efficacy	76.1 lm/W

Technical Specifications

Compliance

UL Listed:

Suitable for wet locations

Performance

Lifespan:

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

Wattage Equivalency:

2x75W PAR30

Optical

NEMA Type:

7H x 6V Beam Spread

Construction

Airflow:

Airflow technology heat sink for superior cooling

Ambient Temperature:

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

Cold Weather Starting:

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

Mounting:

Heavy-duty mounting arm with "O" ring seal & stainless steel screw. CU4 plate allows the sensor to be mounted under a soffit.

Reflector:

Semi-specular anodized aluminum

Gaskets

High-temperature silicone gaskets

Finish:

Formulated for high durability and long-lasting color

Green Technology:

Mercury and UV free. RoHS-compliant components.

Temperature Compensation:

Sensitivity adjusted automatically for consistent detection in hot and cold ambient temperatures

LED Characteristics

I FDs:

18 Watt high performance LEDs

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 (SSL) Products, ANSI C78.377-2017.

Scanning LEDs:

3 LEDs continually scan back-and-forth

Color Matched Lens:

Dark lens with bronze units, white lens with white units

Electrical

Driver:

Constant Current, Class 2, 100 - 277V, 50 - 60 Hz, 100 - 277VAC 0.4 Amps.

THD:

8.5% at 120V, 7.2% at 277V

Surge Protection:

6kV

Voltage:

120V AC 60Hz

Power Consumption:

1W

STL3FFLED18W



Technical Specifications (continued)

Wall Switch Manual Override:

Two flip logic prevents activation by momentary power outages. Override resets to auto at dawn. No extra wiring needed.

Sensor Specifications

Time Adjustment:

5 seconds to 12 minutes

Wide Sensitivity Control:

Adjustable from 100% to 30%

Evening Timer:

Keeps lights on for 1-8 hours after dusk. Then sensor is motion activated until dawn.

Set it and forget it:

STL360's full coverage pattern reduces need for aiming and adjustment

Advanced Detection Logic:

Minimizes false triggers

Sensor Lens Masks:

Customized press apply lens mask included to reduce coverage easily

Sensor RF Immunity:

Circuits fully shielded for maximum radio frequency immunity

Photoelectric Control:

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

Sensor Detection:

Senses 180° out and 360° down for Total Detection

Sensor Switching Capacity:

8 Amps, 750W LED @120 Volts 0.8pF Driver; 8 Amps, 500W LED @120 Volts 0.5pF Driver.

Other

Patents:

The FFLED18 design is protected by patents pending in the U.S., Canada, China, Taiwan and Mexico. RAB sensor designs are protected under U.S. and International Intellectual Property laws.

Warranty:

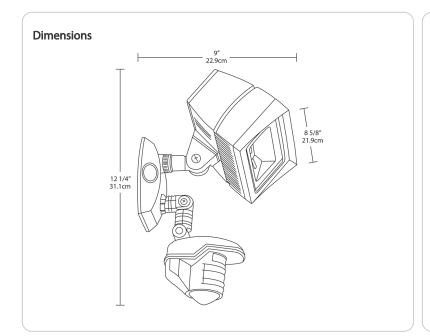
RAB warrants that our LED products will be free from defects in materials and workmanship for a period of ten (10) years from the date of delivery to the end user, including coverage of light output, color stability, driver performance and fixture finish. RAB's warranty is subject to all terms and conditions 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.

STL3FFLED18W





Features

Ultra-efficient LED and optical design

10-Year, No-Compromise Warranty

Senses 180° out + 360° down for total detection

Radio frequency immunity

6000 volt surge protection

Temperature compensation