



Project:	Туре:
Prepared By:	Date:

Lamp Info		Ballast In	Ballast Info		
Туре	LED	Type	Constant Current		
Watts	52W	120V	0.51A		
Shape/Size	N/A	208V	0.33A		
Base	N/A	240V	0.29A		
ANSI	N/A	277V	0.24A		
Hours	100,000	Input Wat	tts 57.1W		
Lamp Lumen	s 7,263 lm				
Efficacy	127.2 lm/W				

Technical Specifications

Other

ALED52 with Bi-Level Operation:

Allows 50% and 100% output modes

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 rablighting.com/warranty.

Patents:

The WPLED design is protected by patents pending in the U.S., Canada, China, Taiwan and Mexico.

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 wet locations. Suitable for mounting within 4 feet of the ground.

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 150W Metal Halide

Construction

IES Classification:

The Type IV distribution (also known as a Forward Throw) is especially suited for mounting on the sides of buildings and walls, and for illuminating the perimeter of parking areas. It produces a semicircular distribution with essentially the same candlepower at lateral angles from 90° to 270°.

Ambient Temperature:

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

Cold Weather Starting:

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

Thermal Management:

Cast aluminum Thermal Management system for optimal heat sinking. The ALED is designed for cool operation, most efficient output and maximum LED life by minimizing LED junction temperature.

Housing:

Precision die-cast aluminum housing, lens frame

Arm:

Die-cast aluminum with wiring access plate

Gaskets:

High-temperature silicone

EPA:

1 Fixture: 1.5

2 Fixtures at 90°: 2.4

2 Fixtures at 180°: 2.9

3 Fixtures at 90°: 3.2

4 Fixtures at 90°: 3.2

Finish:

Formulated for high durability and long-lasting color

Green Technology:

Mercury and UV free. RoHS-compliant components.



Technical Specifications (continued)

Electrical

Driver:

Constant Current, 720mA, Class 2, 100 - 277V, 50 - 60 Hz, 100 - 277VAC .8 Amps.

THD:

7.64% at 120V, 5.72% at 277V

Power Factor:

99.1% at 120V, 97.5% at 277V

Surge Protection:

6kV

LED Characteristics

Color Consistency:

3-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

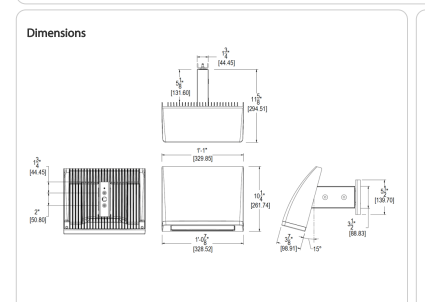
Color Uniformity:

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.

Optical

BUG Rating:

B0 U2 G3



Features

75% energy savings

Superior heat sinking with die cast aluminum housing and external fins 100,000-hour LED lifespan

5-Year, No-Compromise Warranty



Family	Cutoff	Wattage	Color Temp	Finish	Driver Options	Options	Other Options
ALED		52	Y		/BL		
	Blank = Standard (15°) C = Cutoff (7.5°) FC = Full Cutoff (0°)	52 = 52W 80 = 80W	Blank = 5000K Cool N = 4000K Neutral Y = 3000K Warm	Blank = Bronze W = White	Blank = 120-277V /480 = 480V /BL = Bi-Level /D10 = 0-10V Dimming	Blank = No Option /PCS = 120V Swivel Photocell /PCS2 = 277V Swivel Photocell /PCS4 = 480V Swivel Photocell /PCT = 120-277V Twistlock Photocell /PCT4 = 480V Twistlock Photocell /LC = Lightcloud® Controller	USA = BAA Complian Blank = Standard