



ALED Area Lights mount to 4" square steel poles at 15-20'. Available in regular, cutoff and full cutoff versions. 1 to 4 fixtures can be mounted to each pole. IES Full Cutoff, Fully Shielded optics. 5 year Warranty.

Color: Bronze Weight: 16.4 lbs

Project:	Туре:
Prepared By:	Date:

Driver Info		LED Info	
Type:	Constant Current	Watts:	52W
120V:	0.51A	Color Temp:	5000K
208V:	0.33A	Color Accuracy:	65 CRI
240V:	0.29A	L70 Lifespan:	100000
277V:	0.24A	Lumens:	5,896
Input Watts:	61W	Efficacy:	97 LPW
Efficiency:	86%		

## **Technical Specifications**

### Listings

### **UL Listing:**

Suitable for wet locations. Suitable for mounting within 1.2m (4ft) of the ground.

### IESNA LM-79 & IESNA LM-80 Testing:

RAB LED luminaires have been tested by an independent laboratory in accordance with IESNA LM-79 and 80, and have received the Department of Energy "Lighting Facts" label.

## **DLC Listed:**

This product is on the Design Lights Consortium (DLC) Qualified Products List and is eligible for rebates from DLC Member Utilities.

DLC Product Code: P0000173Y

# Optical

# Lumen Maintenance:

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

# Replacement:

The ALED52 replaces 150W HID Area Lights.

# BUG Rating:

B0 U2 G3

#### 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 40°C ambient temperatures.

# **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.

#### **Effective Projected Area:**

EPA = 1.5

### Reflector:

Specular vacuum-metallized polycarbonate

### Gaskets:

High temperature silicone.

# Finish:

Our environmentally friendly polyester powder coatings are formulated for high-durability and long-lasting color, and contains no VOC or toxic heavy metals.

# **Green Technology:**

Mercury and UV free. RoHS compliant components. Polyester powder coat finish formulated without the use of VOC or toxic heavy metals.

# **LED Characteristics**

### LEDs:

Two (2) multi-chip, high-output, long-life 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 CCT over a 5 year period.

#### **Color Uniformity:**

RAB's range of CCT (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-

### Electrical

#### Drivers:

Two drivers, constant current, 720mA, Class 2, 100 - 277V, 50 - 60 Hz, 100 - 277VAC .8 Amps.

#### THD.

8.3% at 120V, 11% at 277V

## **Surge Protection:**

6kV

### Other

# California Title 24:

See ALED52/PCS for a 2013 California Title 24 compliant model.

### 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.

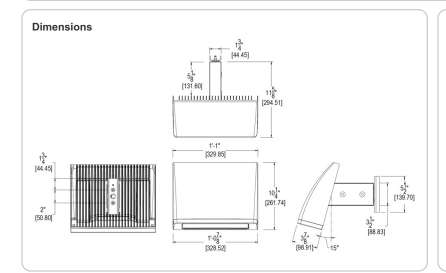


# **Technical Specifications (continued)**

Other

### Patents:

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



## **Features**

High output LED light engine

Maintains 70% of initial lumens at 100,000 hours

Weatherproof high temperature silicone gaskets

Superior heat sinking with die cast aluminum housing and external fins

Ordering Matrix										
Cutoff	Watts	Color Temp	Finish	Voltage	Photocell	Dimming	Bi-Level			
Blank = Standard C = Cutoff FC = Full Cutoff	<b>52</b> = 52W	Blank = 5000K (Cool) Y = 3000K (Warm) N = 4000K (Neutral)	Blank = Bronze W = White	Blank = 120-277V /480 = 480V	Blank = No Photocell /PCS = 120V Swivel /PCS2 = 277V Swivel /PCS4 = 480V Swivel	Blank = No Dimming /D10 = Dimmable	Blank = No Bi-Level			
	Cutoff  Blank = Standard C = Cutoff	Cutoff Watts  Blank = Standard 52 = 52W C = Cutoff	Cutoff         Watts         Color Temp           Blank = Standard         52 = 52W         Blank = 5000K (Cool)           C = Cutoff         Y = 3000K (Warm)	Cutoff         Watts         Color Temp         Finish           Blank = Standard         52 = 52W         Blank = 5000K (Cool)         Blank = Bronze           C = Cutoff         Y = 3000K (Warm)         W = White	Cutoff         Watts         Color Temp         Finish         Voltage           Blank = Standard C = Cutoff         52 = 52W         Blank = 5000K (Cool) Blank = Bronze Y = 3000K (Warm)         Blank = Bronze W = 120-277V W = 480 = 480V	Cutoff         Watts         Color Temp         Finish         Voltage         Photocell           Blank = Standard C = Cutoff         52 = 52W         Blank = 5000K (Cool) Blank = Bronze C = Cutoff         Blank = 120-277V         Blank = No Photocell (Marm) Photoce	Cutoff         Watts         Color Temp         Finish         Voltage         Photocell         Dimming           Blank = Standard C = Cutoff         52 = 52W         Blank = 5000K (Cool) Plank = Bronze Y = 3000K (Warm)         Blank = Bronze W = 120-277V         Blank = No Photocell Plank = No Dimming Plank = No Dimming Plank = No Photocell Plank = No Pho			