# **ALED3T105**





Specification grade area lights available in IES Type III distributions. For use for roadway, general parking and other area lighting applications where a larger pool of lighting is required. Replaces up to 400W metal halide. Patent pending thermal management system. 5 Year Warranty.

Color: Bronze Weight: 32.0 lbs

Project:	Туре:
Prepared By:	Date:

Driver Info		LED Info	
Туре:	Constant Current	Watts:	105W
120V:	0.89A	Color Temp:	5000K (Cool)
208V:	0.58A	Color Accuracy:	65 CRI
240V:	0.50A	L70 Lifespan:	100,000
277V:	0.44A	Lumens:	9,112
Input Watts:	107W	Efficacy:	85 LPW
Efficiency:	98%		



## **Technical Specifications**

#### Listings

#### **UL Listing:**

Suitable for wet locations

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

RAB LED luminaries have been tested by an independent laboratory in accordance with IESNA LM-79 and LM-80, and have been 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.

#### Dark Sky Approved:

The International Dark Sky Association has approved this product as a full cutoff, fully shielded luminaire.

#### **LED Characteristics**

#### Lifespan:

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

#### LEDs:

Multi-chip, high-output, long-life LEDs

#### 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 C78.377-2011.

## Construction

## IES Classification:

The Type III distribution is ideal for roadway, general parking and other area lighting applications where a larger pool of lighting is required. It is intended to be located near the side of the area, allowing the light to project outward and fill the area.

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

FPA = 0.75

#### **Ambient Temperature:**

Suitable for use in 40°C (104°F) ambient temperatures.

#### **Cold Weather Starting:**

The minimum starting temperature is -40°F/-40°C.

#### **Thermal Management:**

Superior thermal management with external Air-Flow fins

#### Housing:

Die-cast aluminum housing, lens frame and mounting arm.

#### Mounting:

Heavy-duty mounting arm with "O" ring seal & stainless steel screws

#### Reflector:

Specular vacuum-metallized polycarbonate

#### Gaskets:

High-temperature silicone gaskets

#### 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, and RoHS compliant. Polyester powder coat finish formulated without the use of VOC or toxic heavy metals.

#### For use on LEED Buildings:

IDA Dark Sky Approval means that this fixture can be used to achieve LEED Credits for Light Pollution Reduction.

#### Other

#### Drivesr:

Two Drivers, Constant Current, Class 2, 1400mA, 100-277V, 50/60Hz, 0.8A, Power Factor 99%

### California Title 24:

See ALED3T105/BL, ALED3T105/PCS, ALED3T105/PCS2, or ALED3T105/PCT for a 2013 California Title 24 compliant product. Any additional component requirements will be listed in the Title 24 section under technical specifications on the product page.

## 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.

#### **Electrical**

#### THD:

7.9% at 120V, 16.2% at 277V

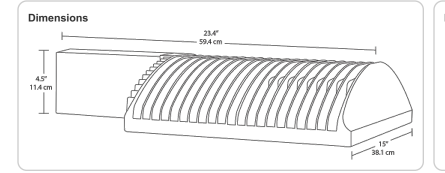
### **Surge Protection:**

4kV

#### Optical

## **BUG Rating:**

B1 U0 G2



#### **Features**

66% energy cost savings vs. HID

100,000-hour LED lifespan

Type III distribution

5-year warranty

# **ALED3T105**



Ordering Matrix																
Distribution	Watts	Mount	Color Temp	Finish	Voltage	Photocell	Dimming	Bi-Level								
2T = Type II	150 =			Blank =	Blank = 120-	Blank = No Photocell	Blank = No	Blank = No B i- Level								
<b>3T</b> = Type III <b>4T</b> = Type IV	4T = Type IV 125 = Slipfitter Y = Warm W = White	W = White RG = Gray	/480 = 480V /PC2 = 27	/PC = 120V Button /PC2 = 277V Button /PCS = 120V Swivel	•	/BL = Bi-Level										
	<b>105</b> = 105W													/PCS2 = 277V Swivel /PCT = 120-277V		
						<b>/PCS4</b> = 480V Swivel										
	Distribution  2T = Type II  3T = Type III	Distribution Watts  2T = Type II	Distribution         Watts         Mount           2T = Type II         150 = 30 = 30 = 30 = 30 = 30 = 30 = 30 =	Distribution         Watts         Mount         Color Temp           2T = Type II         150 = 3T = Type III         Blank = Arm SF = Cool         Cool         SF = Cool         Y = Warm N = Neutral           4T = Type IV         125 = 125W 125W 125W 125W 125W 125W 125W 125W	Distribution         Watts         Mount         Color Temp         Finish           2T = Type II         150 = 3T = Type III         Blank = Arm SF = Cool Bronze         Blank = Bronze           4T = Type IV         125 = 125W SI = Slipfitter         Y = Warm W = White           125W 105 = Neutral         N = Neutral         RG = Gray	Distribution         Watts         Mount         Color Temp         Finish         Voltage           2T = Type II         150 = 3T = Type III         Blank = Arm Sp = Cool         Blank = Blank = Blank = 120-277V           3T = Type III         150W Sp = Cool         Bronze 277V           4T = Type IV         125 = 125W 125W N = Neutral         N = Neutral Neutral         N = Gray Neutral	Distribution   Watts   Mount   Color Temp   Finish   Voltage   Photocell	Distribution   Watts   Mount   Color Temp   Finish   Voltage   Photocell   Dimming								