



Low profile, low glare. Edge-lit technology unlike any other.

Color: Bronze Weight: 14.4 lbs

Project:	Туре:
Prepared By:	Date:

Driver Info		LED Info			
Туре	Constant Current	Watts	38W		
120V	0.33A	Color Temp	3000K (Warm)		
208V	0.19A	Color Accuracy	80 CRI		
240V	0.17A	L70 Lifespan	100,000 Hours		
277V	0.14A	Lumens	4,533 lm		
Input Watts	37.4W	Efficacy	121.2 lm/W		

# **Technical Specifications**

## Compliance

## UL Listed:

Suitable for wet locations

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

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

#### IP Rating:

Ingress protection rating of IP66 for dust and water

#### California Title 24:

Can be used to conform with the requirements of California Title 24 Part 6.

#### **DLC Listed:**

This product is listed by Design Lights Consortium (DLC) as an ultra-efficient premium product that qualifies for the highest tier of rebates from DLC Member Utilities. Designed to meet DLC 5.1 requirements.

DLC Product Code: S-BE59PD

#### **Electrical**

## Driver:

Class 2, 50/60Hz, 120-277V, 4kV standard, 10kV optional

## **Dimming Driver:**

Driver includes dimming control wiring for 0-10V dimming systems. Requires separate 0-10V DC dimming circuit. Dims down to 10%.

## THD:

8.75% at 120V, 17.92% at 277V

#### **Power Factor:**

98.8% at 120V, 90.8% at 277V

## Performance

## Lifespan:

100,000-Hour LED lifespan based on IES LM-80 results and TM-21 calculations at 25  $^{\circ}\text{C}$ 

#### Wattage Equivalency:

Equivalent to 100W Pulse Start Metal Halide

## **LED Characteristics**

#### LEDs:

Long-life, high-efficacy, surface-mount LEDs

## **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.

# Construction

## **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

#### **IES Classification:**

The Type IV distribution 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°.

#### Mounting:

Universal pole adapter

#### Lens

Diffused Polymethyl Methacrylate (PMMA)

# IVAT4-45LPA730ZU/WS2



# **Technical Specifications (continued)**

## **Effective Projected Area:**

EPA = 0.61

#### Finish:

Formulated for high durability and long-lasting color

## **Green Technology:**

Mercury and UV free. RoHS-compliant components.

## **Sensor Specifications**

## **Multi Level Motion Sensor:**

\*40 ft diameter coverage from 20 ft height.

## **Handheld Wireless Configuration Tool:**

Adjust settings using handheld wireless configuration tool (catalog# WSREM). Only available with 0-10V dimming driver options. <u>Handheld wireless configuration tool available here.</u>

## Optical

## **BUG Rating:**

B1 U0 G2

## Other

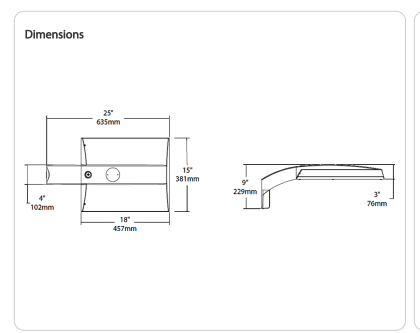
## Warranty:

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.





# Features 0-10V Dimming, standard 100,000-Hour LED lifespan

Distribution		Lumen Output	Mounting	CRI/Color Temp	Finish	Voltage/Driver	Sensor Options	Lightcloud Option
T4	-	45L	PA	730	Z	U	/WS2	
T2 = Type II  T3 = Type III  T4 = Type IV  T5S = Type V  Square  FT = Forward  Throw		45L = 4,500lm (38W) 75L = 7,500lm (67W) 100L = 10,000lm (94W) 130L = 13,000lm (117W) 1	PA = Universal Pole Mount WM = Wall mount SF = Slipfitter	<b>750</b> = 70CRI 5000K <b>740</b> = 70CRI 4000K <b>730</b> = 70CRI 3000K	Z = Bronze W = White G = Roadway Gray K = Black	U = 120-277V 0-10V Dimming H = 347-480V, 0-10V Dimming	Blank = No Options /WS = 8ft lens Wattstopper /WS2 = 20ft lens Wattstopper /WS4 = 40ft lens Wattstopper /7PR = 7-Pin receptacle	Blank = No Lightcloud® /LC = Lightcloud® Controller <sup>2</sup>
				<sup>1</sup> Applies to Type	IV, V Square			
	T4 = Type II * T3 = Type III * T4 = Type IV * T5S = Type V Square * FT = Forward	T4 –  T2 = Type II * T3 = Type III * T4 = Type IV * T5S = Type V Square * FT = Forward	T4	T4         -         45L         PA           T2 = Type II * T3 = Type III * T4 = Type IV * T5S = Type V Square * T1 = Forward Throw *         45L = 4,500lm (38W) Pole Mount WM = Wall wount WM = Wall mount SF = Slipfitter           T5S = Type V Square * T1 = Forward Throw *         100L = T1,0000lm (94W) T1,0000lm (94W)         5F = Slipfitter	T4 - 45L PA 730  T2=Type II (38W) PA = Universal Pole Mount S000K T4=Type IV 75L=7,500lm MM = Wall Pole Mount S000K T5S=Type V (67W) mount 4000K Square 100L SF = Slipfitter 730 = 70CRI T1=Forward Throw 130L = 13,000lm (117W) 1	T4         -         45L         PA         730         Z           T2 = Type II * T3 = Type III * T4 = Type IV * T5S = Type V Square * Throw * Throw *         45L = 4,500Im (38W) Pole Mount Pol	T4 - 45L PA 730 Z U  T2=Type II (38W) PA = Universal (38W) Pole Mount T4 = Type IV (57U) FS = Type V Square FT = Forward Throw 130 L = 13,000lm (117W) 1	T2 = Type II ' T3 = Type II ' T3 = Type II ' T4 = Type IV ' T5 = Type V Square' FT = Forward Throw' T3 = Type II ' T1 = Type V Square ' T1 = Type V Square' T1 = Type V Square' T1 = Type V T1 = Type V T1 = Type V Square' T1 = Type V Square' T1 = Type V T1 = Type V Square' T1 = T