# LOT4T65W/D10/UPA/5PR



104 LPW



Specification grade area lights available in IES Type IV distributions. Suited for mounting on the sides of buildings and walls, and for illuminating the perimeter of parking areas. Best-in-class 5-G vibration rating. 5 Year Warranty.

Color: White

# Weight: 22.7 lbs

# **Technical Specifications**

# Listings

**UL Listing:** 

Suitable for wet locations

#### 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.

# Electrical

# Driver:

Constant Current, Class 2, 100-277V, 50/60 Hz, 120V: 0.55A, 208V: 0.33A, 240V: 0.29A, 277V: 0.25A

# THD:

7% at 120, 10.6% at 277V

## **Power Factor:**

99.6% at 120V, 95.1% at 277V

# 5-Pin Receptacle:

ANSI C136.41 5-pin receptacle, compatible with wireless control systems

# **Dimming Driver:**

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

## Surge Protection:

L-N 4kV; L-L, L-GND 6kV

## Optical

#### Lifespan:

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

## Full Cutoff:

Full cutoff optics conform with dark sky requirements.

Input Watts:

Efficiency:

66W

99%

# Construction

# **IES Classification:**

The Type IV distribution (also known as a Forward Throw) produces a semicircular distribute, and is especially suited for mounting on sides of buildings or walls and perimeter of parking areas.

## **Effective Projected Area:**

EPA = 0.8

# Vibration Rating:

Industry-leading 5G vibration rating per ANSI C136.31.

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

Minimum starting temperature is -40° F (-40° C)

#### Ambient Temperature:

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

Housing:

Precision die-cast aluminum housing.

# Mounting:

Mounts to all square and round poles.

#### Lens:

Clear acrylic lens with integrated optics

#### IP Rating:

Ingress Protection rating of IP66 for dust and water

# Gaskets:

High temperature silicone gaskets.

# Finish:

Formulated for high-durability and long lasting color.

## 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:

Long-life, high-efficiency surface mount 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 C78.377-2015.

#### Other

## 5 Yr Limited Warranty:

Fixture operation and paint finish are covered for a period of 5 years.

#### Project: Type: Prepared By: Date: **Driver Info** LED Info Constant Current Watts: 65W Type: 120V: 0.55A Color Temp: 5000K 208V: 0.33A Color Accuracy: 72 CRI 240V: 0.29A 100000 L70 Lifespan: 277V: 0.25A Lumens: 6.811

Efficacy:



# **Technical Specifications (continued)**

# Other

# Replacement:

Replaces 150W Metal Halide.

## **Country of Origin:**

Designed by RAB in New Jersey and assembled in the USA by RAB's IBEW Local 3 workers.

# **Buy American Act Compliant:**

This product is a COTS item manufactured in the United States, and is compliant with the Buy American Act.

# Recovery Act (ARRA) Compliant:

This product complies with the 52.225-21 "Required Use of American Iron, Steel, and Manufactured Goods-- Buy American Act-- Construction Materials (October 2010).

# Features

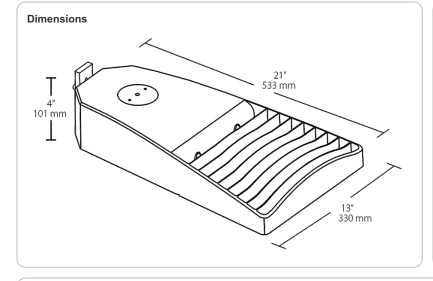
100,000-hour LED lifespan

**GSA Schedule:** 

Suitable in accordance with FAR Subpart 25.4.

Type IV distribution

5-year warranty



Ordering Matrix							
IES Type	Wattage	Color Temp	Finish	Driver Options	Mounting	Sensor Options	Accessories
4T	65		W	/D10	/UPA	/5PR	
<b>4T</b> = Type IV	<b>160</b> = 160W <b>110</b> = 110W <b>65</b> = 65W	Blank = 5000K (Cool) N = 4000K (Neutral) Y = 3000K (Warm)	Blank = Bronze W = White	/ <b>D10</b> = 120-277V, 0-10V Dimming (standard) / <b>480/D10</b> = 480V, 0-10V Dimming	Blank = Mounts to RAB square poles /UPA = Universal Pole Adaptor	Blank = None /PCT = 120-277V Twistlock PC /PCT4 = 480V Twistlock PC	Blank = None /HS = 2 House Side-Shields
						/WS2 = Wattstopper Sensor + 20ft lens, 120-277V /WS4 = Wattstopper Sensor + 40ft lens, 120-277V	
						<b>/5PR</b> = 5-Pin Receptacle, no PCT	
						/BL = Bi-Level Dimming, 120- 277V	
	IES Type 4T 4T =	IES Type  Wattage    4T  65    4T = Type IV  160 = 160W 110 = 110W 65 =	IES Type  Wattage  Color Temp    4T  65	IES Type  Wattage  Color Temp  Finish    4T  65  Wattage  Wattage    4T  160 =  Blank =  Wattage    4T =  160 =  Blank =  Blank =    Type IV  160W  S000K (Cool)  Blank =    110 =  N = 4000K (Neutral)  W = White    65 =  Y = 3000K  Y = 3000K	IES Type  Wattage  Color Temp  Finish  Driver Options    4T  65  Wattage  V  /D10    4T = Type IV  160 = 160 = 5000K (Cool) 160W  Blank = 5000K (Cool) 110 = 120-277V, 0-10V Bronze  /D10 = 120-277V, 0-10V Dimming (standard)    4T = Type IV  160W  N = 4000K (Neutral)  W = White  /480/D10 = 480V, 0-10V Dimming    65 = Y = 3000K  Y = 3000K  Y = 3000K  Y = 3000K  Y = 3000K	IES TypeWattageColor TempFinishDriver OptionsMounting4T65W/D10/UPA4T = Type IV160 = 160WBlank = 500K (Cool)Blank = Bronze/D10 = 120-277V, 0-10V Dimming (standard)Blank = Mounts to RAB square poles110 = 110WN = 4000K (Neutral) 65 =N = 4000K Y = 3000KW = White/Mounting /Main the standard	IES TypeWattageColor TempFinishDriver OptionsMountingSensor Options4T65V/D10/UPA/5PR4T = Type IV160 = 160WBlank = 5000K (Cool)Blank = Broze/D10 = 120-277V, 0-10V Dimming (standard)Blank = Mounts to RAB square polesBlank = None /PCT = 120-277V Twistlock PC /PCT = 120-277V Twistlock PC /PCT = 480V Twistlock PC /WS2 = Wattstopper Sensor + 20ft lens, 120-277V100WY = 3000K 65WY = 3000K (Warm)PUNITE VINTEPUNITE VINTE VINTE100WY = 3000K (Warm)Y = 3000K VINTEPUNITE VINTE VINTE VINTE DIMMINGPUNITE VINTE VINTE DIMMING100WY = 3000K (Warm)Y = 3000K VINTE 