IVAT5S-100LWM730GU/WS2

RAB



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

Color: Gray

Weight: 20.0 lbs

	Proje	ect:	Туре:			
	Prep	ared By:	Date:			
(Driver Ir	nfo	LED Info			
	Туре	Constant Current	Watts	94W		
	120V	0.83A	Color Temp	3000K (Warm)		
	208V	0.48A	Color Accurac	y 83 CRI		
	240V	0.42A	L70 Lifespan	100,000 Hours		
	277V	0.36A	Lumens	10,032 lm		

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 andIm-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 on the Design Lights Consortium (DLC) Qualified Products List and is eligible for rebates from DLC Member Utilities. Designed to meet DLC 5.1 requirements. DLC Product Code: S-GKW4IP

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: 5.1% at 120V, 29.3% at 277V

Power Factor: 99.8% at 120V, 96.4% at 277V

Performance

Lifespan: 100,000-Hour LED lifespan based on IES LM-80 results and TM-21 calculations at 25°C

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

Input Watts 94.5W

Cold Weather Starting: The minimum starting temperature is -40°C (-40°F)

Efficacy

106.2 lm/W

Maximum Ambient Temperature: Suitable for use in up to 40°C (104°F)

Housing:

Precision die-cast aluminum

IES Classification:

Type VS distributes light in a square symmetrical pattern and is meant for large, commercial parking lot lighting as well as areas where sufficient, evenly distributed light is necessary

Lens:

Diffused Polymethyl Methacrylate (PMMA)

Effective Projected Area:

EPA = 0.61

Finish:

Formulated for high durability and long-lasting color

Green Technology:

Mercury and UV free. RoHS-compliant components.

IVAT5S-100LWM730GU/WS2

Technical Specifications (continued)

Sensor Specifications

Multi Level Motion Sensor:

*40 ft diameter coverage from 20 ft height.

Installation

Mounting:

Wall mount

Optical

BUG Rating: B3 U0 G2

B3 00 G2

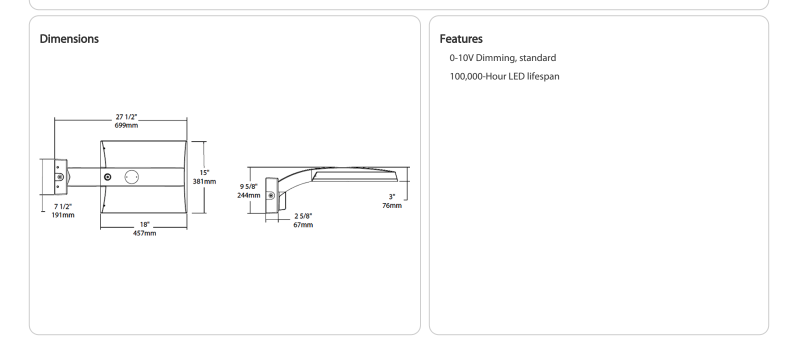
Other

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 <u>rablighting.com/warranty.</u>

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.



IVAT5S-100LWM730GU/WS2

RAB

		Ordering Matrix									
Distribution	Lumen Output	Mounting	CRI/Color Temp	Finish	Voltage/Driver	Sensor Options	Lightcloud Option				
T5S –	· 100L	WM	730	G	U	/WS2					
T2 = Type II T3 = Type III	45L = 4,500lm	PA = Universal	750 = 70CRI	Z = Bronze W = White	U = 120-277V 0-10V Dimming	Blank = No Options	Blank = No Lightcloud®				
T4 = Type IV	75L = 7,500lm	WM = Wall	740 = 70CRI	G = Roadway	H = 347-480V, 0-10V	Wattstopper	/LC = Lightcloud				
T5S = Type V	(67W)	mount	4000K	Gray	Dimming	/WS2 = 20ft lens	Controller				
Square FT = Forward		SF = Slipfitter		K = Black							
Throw	130L =		500011			Wattstopper					
	13,000lm (117W)					/7PR = 7-Pin receptacle					
	T5S	T5S - 100L T2 = Type II 45L = 4,500Im (38W) T4 = Type IV 75L = 7,500Im (67W) Square 100L = 10,000Im (94W) Throw 130L = 13,000Im	T5S - 100L WM T2 = Type II T3 = Type III T4 = Type IV 75S = Type V 45L = 4,500Im (38W) PA = Universal Pole Mount T5S = Type V 75L = 7,500Im (67W) WM = Wall mount Square 100L = SF = Slipfitter T = Forward Throw 130L = 13,000Im	T5S - 100L WM 730 T2 = Type II T3 = Type III T4 = Type IV FSS = Type V 45L = 4,500Im (38W) PA = Universal Pole Mount 750 = 70CRI 5000K T4 = Type IV FSS = Type V 75L = 7,500Im (67W) WM = Wall 740 = 70CRI 4000K Square T = Forward Throw 100L = SF = Slipfitter 730 = 70CRI 3000K	$\begin{array}{c c c c c c c c c c c c c c c c c c c $	T5S $-$ 100LWM730GUT2 = Type II T3 = Type III T4 = Type IV SSguare Tr = Forward Throw45L = 4,500 Im (38W)PA = Universal Pole Mount750 = 70CRI State Pole MountZ = Bronze WM = Wall MountU = 120-277V 0-10V DimmingT5S = Type IV Square Throw75L = 7,500 Im (67W)PA = Universal Pole Mount750 = 70CRI State A000KZ = Bronze W = White G = Roadway GrayU = 120-277V 0-10V DimmingT5S = Type V Square Throw75L = 7,500 Im (67W)WM = Wall mount740 = 70CRI A000KG = Roadway GrayH = 347-480V, 0-10V DimmingT = Forward Throw100L = 13,000 ImSF = Slipfitter730 = 70CRI 3000 KK = Black	T5S-100LWM730GU/WS2T2 = Type II T3 = Type III T4 = Type IV Square Throw $45L = 4,500$ Im (38W)PA = Universal Pole Mount $750 = 70$ CRI Pole MountZ = Bronze S000KU = 120-277V 0-10V DimmingBlank = No Options /WS = 8ft lens WattstopperT5S = Type V Square T = Forward Throw $67W$ 130L = 13,000ImSF = Slipfitter $750 = 70$ CRI A000KZ = Bronze W = White G = Roadway GrayU = 120-277V 0-10V DimmingBlank = No Options /WS = 8ft lens WattstopperT = Forward Throw $100L =$ 13,000ImSF = Slipfitter $730 = 70$ CRI 3000KK = BlackWattstopper /WS4 = 40ft lens Wattstopper /WS4 = 40ft lens Wattstopper				