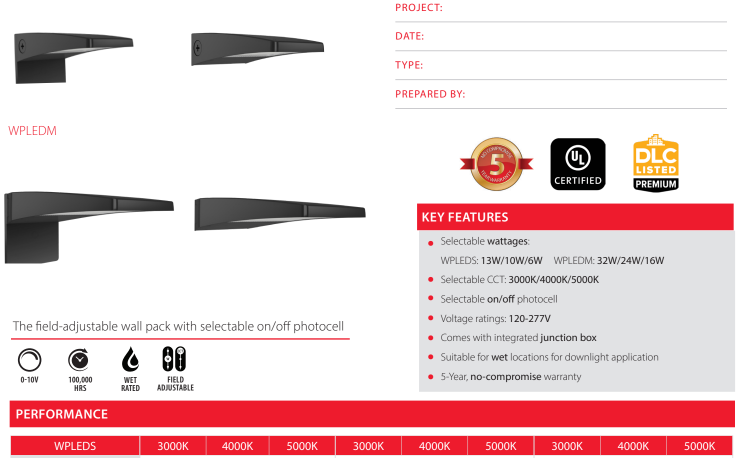
WPLEDS



WPLEDS	3000K	4000K	5000K	3000K	4000K	5000K	3000K	4000K	5000K
WATTAGE	13W			10W			6W		
INPUT WATTS	12.1W	11.6W	12W	8.8W	8.6W	8.8W	6.1W	6W	6.1W
LUMENS	1,634	1,720	1,693	1,213	1,275	1,268	833	865	868
EFFICACY	135.5	148.3	141.0	137.2	148.3	143.4	135.9	144.6	142.3
CRI	82	84	87	82	84	83	83	85	83
VOLTAGE RATING	120/277V								

WPLEDM	3000K	4000K	5000K	3000K	4000K	5000K	3000K	4000K	5000K
WATTAGE		32W		24W			16W		
INPUT WATTS	31.2W	29.6W	31.2W	23W	22W	22.7W	15.2W	14.8W	15.2W
LUMENS	3,862	4,151	4,009	2,962	3,267	3,068	2,020	2,144	2,118
EFFICACY	123.8	140.2	128.5	128.8	148.5	135.2	132.9	144.9	139.3
CRI	82	84	82	82	84	82	83	84	82
VOLTAGE RATING	120/277V								

TECHNICAL SPECIFICATIONS

COMPLIANCE

UL Listed:

Suitable for wet locations (downlight application only)

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 ID:

FIELD ADJUSTABLE

Color temperature: Selectable by 3000K/4000K/5000K (4000K default)

Selectable wattages: WPLEDS: 13W/10W/6W (10W default) & WPLEDM: 32W/24W/16W (24W default)

On/Off Photocell: Factory default- Off

TECHNICAL SPECIFICATIONS

LED CHARACTERISTICS

LEDS

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

Color Uniformity

RAB's range of Correlated Color Temperature follows the guidelines of the American National Standards for Specifications for the Chr5omaticity of Solid State Lighting (SLL) Products, ANSI C78.377-2017.

IESNA LM-79 & LM-80 Testing:

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

ELECTRICAL

Drivers:

Constant Current, Class 2, 120-277V, 50/60 Hz

WPLEDS:

13W: 120V: 0.05A, 208V: 0.03A,240V: 0.03A, 277V: 0.03A **10W:** 120V: 0.07A, 208V: 0.05A,240V: 0.04A, 277V: 0.04A **6W:** 120V: 0.10A, 208V: 0.07A,240V: 0.06A, 277V: 0.05A

WPLEDM:

32W: 120V: 0.13A, 208V: 0.08A,240V: 0.07, 277V: 0.06A **24W:** 120V: 0.19A, 208V: 0.12A,240V: 0.10A, 277V: 0.09A **16W:** 120V: 0.26A, 208V: 0.16A,240V: 0.14A, 277V: 0.12A

Dimming Driver:

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

Surge Protection

L-L 2kV, L-G 4kV

Note

All values are typical (tolerance +/- 10%)

THD/Power Factor

	THD	PF	THD	PF		
MODEL#	12	0V	277V			
WPLEDS 13W	3.7%	99.7%	14.1%	96.0%		
WPLEDS 10W	4.1%	99.5%	14.8%	93.0%		
WPLEDS 6W	5.8%	98.9%	20.8%	84.0%		
WPLEDM 32W	8.0%	99.5%	6.5%	96.2%		
WPLEDM 24W	6.3%	99.5%	10.9%	92.9%		
WPLEDM 16W	7.7%	99.0%	16.1%	87.0%		

Emergency Light Loss Factor WPLEDS: 0.733 WPLEDM: 0.466

Emergency Light Loss Factor (Cold Start Battery) WPLEDS: 0.314 WPLEDM: 0.2

CONSTRUCTION

Cold Weather Starting Minimum starting temperature is -40°C (-40°F)

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

Cold Weather Starting for Battery Backup Minimum starting temperature is -0°C (-40°F)

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

Cold Weather Starting for Cold Start Battery Backup Minimum starting temperature is -20°C (-4°F)

Maximum Ambient Temperature for Cold Start Battery Backup Suitable for use in up to 40° C (104° F)

Mounting Integrated junction box with optional wall plate included

Housing Material Aluminum

Finish Formulated for high durability and long lasting color

Lens Acrylic

Reflector High Reflection Polycarbonate

Green Technology Mercury and UV free. RoHs-compliant components.

LIGHTCLOUD

Lightcloud Blue enabled Microwave Occupancy Sensor:

Lightcloud Blue is a Bluetooth Mesh wireless lighting control system that allows you to control RAB's various compatible devices. With RAB's patented Rapid Provisioning technology, devices can be quickly and easily commissioned for residential and large commercial applications using the Lightcloud Blue mobile app. Each device in a system can communicate with any other device, eliminating the need for a Gateway or Hub and maximizing the control system's reach.

DLC system - N1XMLOEATBA

Learn more at www.lightcloud.com

Gateway Required: No

Communication Protocol: Bluetooth Mesh

Range: Indoor: Up to 60 feet between standard building materials. Building materials such as brick, concrete, and steel construction may require additional Lightcloud Blue devices to extend around an obstruction; Up to 200 feet clear line of sight.

Outdoor: Up to 60 feet clear line of sight; Up to 18 feet around corners

Spacing Criteria: Lightcloud Blue devices should be placed within the specified range to communicate within the Bluetooh Mesh network.

Factory Reset:

Method 1: Delete from App

Open the app and access the device settings for the paired device. Be sure that the device is online and select 'Delete'. The device will flash on/off 5 times and return to full brightness.

Method 2: Manual

Power the device off and on 5x consecutively. Do not allow less than 4s to elapse from switching off to on. Do not allow more than 2s to elapse from switching on to off. The device will flash 3x, then reset to 100% brightness at default CCT.

TECHNICAL SPECIFICATIONS (CONTINUED)

LIGHTCLOUD

Method 3: Rapid Reset Tool

The Rapid Reset process must be done by a professional electrician qualified by RAB. Reach out to your RAB sales manager to request a Rapid Reset Tool. The tool simply needs to be placed directly on the small Lightcloud Blue logo on the device for 2s or until the lamp/luminaire flashes 3x, then resets to 100% brightness at the default CCT.

Sensor Connection Type: Pogo pin

Max Mounting Height: 50 ft.

Detection Range: 50 ft. diameter mounted at 50 ft.

Sensor Technology: Microwave (MVS)

Default Setting:

Uncommissioned State: Motion Sensitivity: High Brightness when triggered : 100% Hold time: 20 minute Standby to dim: 20% Standby time: 1 minute When vacant: Off

Commissioned State: Once paired, the sensor will default to disabled. Once enabled the following settings apply: Motion Sensitivity: High Brightness when triggered: Last on status Hold time: 20 minute Standby to dim: 20% Standby time: 1 minute

When vacant: Off

Adjustable Sensor Settings?: Yes, using the Lightcloud Blue mobile app Sensing Type: Occupancy or Vacancy (option to disable or set as an independent sensor)

Occupied Actions: On or On at a Dim Level

Vacant Actions: Off or On at a Dim Level

Occupancy Timeout: 1 minute to 240 minutes

Daylight Sensing: The sensor will determine to trigger the light(s) on or not based on the daylight threshold level set in the Lightcloud Blue mobile app. Dim levels will continuously adjust to meet daylight threshold setting.

Daylight Threshold: 150 lux to 1500 lux

DIMENSIONS

WPLEDS

Weight: 2.09 lbs

PERFORMANCE

Lifespan

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

OTHER

Warranty

The RAB 5-year, no-compromise warranty covers light output, color stability, driver perfomance, paint finish and labor. RAB's warranty is subject to all terms and conditions found at rablighting.com/warranty.

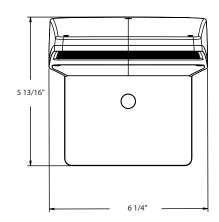
BUY American Act Compliance:

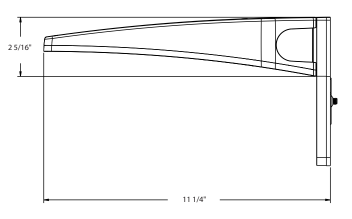
RAB values USA manufacturing! Upon request, RAB may be able to manufacture this product to be compliant with the BUY American Act (BAA). Please contact customer service to request a quote for the product to be made BAA compliant.

DIMENSIONS (CONTINUED)

WPLEDM

Weight: 3.35 lbs





ACCESSORIES

Image	SKU#	UPC	Description
	ARM24S	*	24" ARM FOR WPLEDS BRONZE
• • •	ARM24SVS	*	24" SWIVEL ARM FOR WPLEDS BRONZE
	SWIVEL65S	192552044196	65° SWIVEL ARM FOR WPLEDS BRONZE
C III	ARM245W	*	24" ARM FOR WPLEDS WHITE
6	ARM24SVSW	*	24" SWIVEL ARM FOR WPLEDS WHITE
	SWIVEL65SW	192552044202	65° SWIVEL ARM FOR WPLEDS WHITE
· · ·	ARM24M	*	24" ARM FOR WPLEDM BRONZE
•	ARM24SVM	*	24" SWIVEL ARM FOR WPLEDM BRONZE
	SWIVEL65M	192552044257	65° SWIVEL ARM FOR WPLEDM BRONZE
C. C.	ARM24MW	*	24" ARM FOR WPLEDM WHITE
	ARM24SVMW	*	24" SWIVEL ARM FOR WPLEDM WHITE
and the second s	SWIVEL65MW	192552044264	65° SWIVEL ARM FOR WPLEDM WHITE

* No UPC assigned to the manufactured items

ORDERING MATRIX

WPLED

Family	Size/Wattage Mounting		Color Temperature	Color Temperature Finish			Driver	Options			
WPLED											
	S	Small (13/10/6W) Selectable	BLANK	Junction Box;	BLANK 3000K/4000K/5000K Selectable CCT		Bronze White	BLANK	120-277V, 0-10V Dimming	/E	Integrated Photocell Battery Backup
	Μ	Medium (32/24/16W) Selectable		wall plate included						/EC /LCBS/MVS *	Cold Emergency Lightcloud Blue w/Microwave Occupancy Sensor
										Occu LCBS/MVS/EC *	Lightcloud Blue w/Microwave upancy Sensor / Battery Backup Lightcloud Blue w/Microwave bancy Sensor / Cold Emergency

* Available on medium fixture only