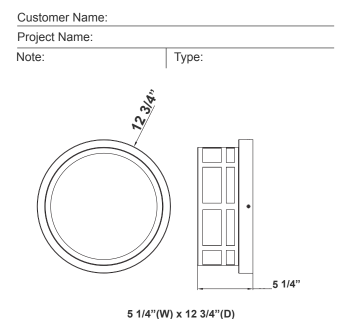
LRS SERIES Outdoor Lighting

LRS-PV-RGBW 12" OUTDOOR/INDOOR CEILING LIGHT





LED Residential Lanterns With Photocell Is Ideal For General Site lighting, Loading Docks, Doorway, Pathway And Parking Areas.



eatures

- Back Plate: Die-cast aluminum
- Polycarbonate Lens

- 7-Year Warranty
- Includes Pre-Wired Photocell

Technical Specifications

Electrical:

· Voltage: 120V AC, 60 Hz

· Wattage: 25W • Power Factor: 0.95 • Efficacy: 77 LM/W

Bluetooth Connection Range: Approximately 30 feet (10 meters). Maximum Communication Range Will Vary Depending On Obstacles (Person, Metal, Wall, etc.) OrElectromagnetic Environment

Mechanical:

- Aluminum Housing With Powder Coated
- This Fixture is Bluetooth mesh Enabled. Bluetooth mesh networking enables many-to-many (m:m) device communications and is optimized for creating large-scale device networks. It is ideally suited for control monitoring and automation solutions that require tens, hundreds or thousands of devices to communicate with one another
- Operating Temperature: -40°F to 104°F
- IP Rating: IP65 7-Year Warranty

Lighting:

- LED: DOB
- Total Lumens: 1920LM
- Color Temperature: RGBW Seletable Trough Phone App
- Color Rendering index: >80 Beam Angle: 90° x 110° Rated Life: 70,000 Hrs

Applications:

LED Wall Pack With Double-Walled Clear/frosted Lens Is Ideal For General Site Lighting, Loading Docks, Doorway, Pathway And Parking Areas.

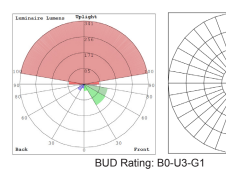


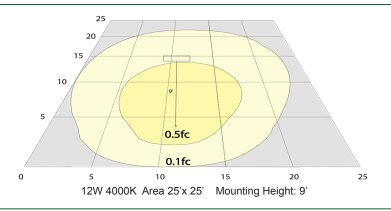






Photometrics: LRS-PV-RGBW





Performance Table: LRS-PV-RGBW

MODEL NO.	Wattage	Voltage	Lumens	Color Temp.	BUG Rating	LPW
LRS-PV-RGBW	25W	120V	1920LM	RGBW	B0-U3-G1	77

Sample Ordering

Model Color Temp.

LRS - PV - RGBW







- For Setting Up The Light(s), Initial Internet Connection or Mobile Data Is Required.
- After the Initial Setup, Internet Connection is not Necessary Anymore. The lights Can Be Controlled with The Mobile App on The Phone or Tablet. Features Such as Dimming, Changing Colors, Lights Scenes, etc.
- Scheduling Feature Requires Internet Connection.
- Bluetooth Devices Need a Gateway (Sold Separately) In Order to Connect to WiFi Network (Internet)



