## **EREMOTEOUT-1**

# RAB



Project:	Туре:
Prepared By:	Date:

### **Technical Specifications**

Performance Product Type: Emergency Unit, Remote Head

**Description:** Outdoor Thermoplastic Remote Single Head

Lumens: 45lm

Electrical Input Voltage: Multi-Volt (3.6V,9.6V,6V,12V)

**Dual Voltage Circuit Operation:** No

**Operating Temperature:** -22°F to 122°F (30°C to 50°C)

Self Diagnostics: No, manual test only

Remote Test Switch: No

Installation Mounting Method: Back Mounting Type: Wall Mount

Maximum Mounting Height (ft.): 11 ft

Emergency Egress Coverage(ft) Mounting at height of 7.5ft: 14 ft x 3 ft mounted @ 7.5 ft

Cold Weather Rated: No

Application: For Standard Non Self-Diagnostic Fixtures

Construction Shape: Rectangle

Housing Material: Thermoplastic

Housing Color: Gray

No. of Heads: 1-Lamp Head

Head Shape: Square Remote Head Power (W): 1.5W

Compliance

Listings: UL924 Listed

Environment: Suitable for indoor or outdoor use in dry, damp, and wet environments

IP Rating: Indoor/Outdoor

Certification Model Number: RHLED1-PWP-MV

T20 Compliant: Not applicable

California Title 24 JA8 Compliant: Not applicable

California Energy Commission (CEC) Status: Lawful for Sales in California

FCC: Complies with Part 15 of the FCC Rules

### **Technical Specifications (continued)**

Other

Compatible Products:

See Remote Head Compatibility List

#### 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>

#### Note:

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

#### 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.

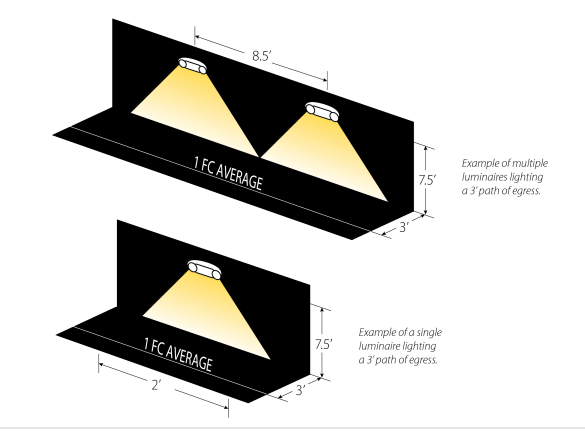
#### **Maximum Spacing Guidelines**

# RAB

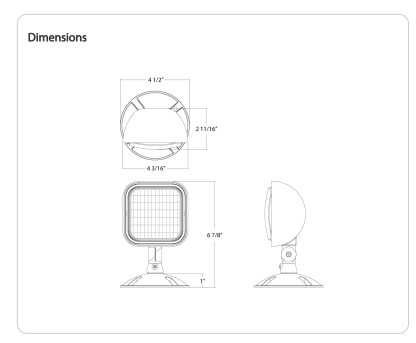
## **EREMOTEOUT-1**

	Path of Egress, 3' Out		Path of Egress, 6' Out			
Mounting Height	Single Luminaire	Multiple Luminaires	Single Luminaire	Multiple Luminaires	Application Notes	
	2′	8.5′	N/A	5′	Room Size:	
7.5′	Tilt: 15°	Tilt: 20°	Tilt: N/A	Tilt: 40°	50'L x 8'W x 9'H Direct calculation	
	Orient: 20°	Orient: 30°	Orient: N/A	Orient: 20°	method used. Reflectances excluded.	

Note: Meets NFPA 101 illumination requirements of 1 FC average, 0.1 FC minimum, and 40:1 max:min.



## **EREMOTEOUT-1**



### Features

Durable thermoplastic design

Remote head capable, see Remote Head Compatibility List

Ordering Matri	x					
Family	Environment	Heads	Voltage	High Lumen	<b>Self Testing</b>	Housing Color
EREMOTE	OUT	1				

	Blank = Indoor OUT = Outdoor		Blank = Multi Volts	Blank = No High Lumen H = High Lumen	Blank = No Self Testing S = Self Testing	Blank = White B = Black
EREMOTE	OUT	1				