

# REMOTE HEAD LED - SINGLE OR DOUBLE HEADS - SQUARE LAMPS

Code: RHB-L









Easily increase emergency light by attaching this remote head lamp to your existing REMOTE HEAD CAPABLE emergency light or exit sign.



# ORDERING INFORMATION

Series	Housing Color	Heads	Voltage
RHB-L	W (White)	SH (Single Head)	MV (Multi-Volt 3V-9V)
	B (Black)	DH (Double Head)	

### **FEATURES**

- Adjustable 12 LED lamp head
- Constructed of VO flame retardant, high impact thermoplastic housing
- For use with any remote head capable emergency light or exit sign with matching voltage

#### WARRANTY INFORMATION

Any component that fails due to manufacturer's defect is guaranteed for 1 year. The warranty only covers products installed and maintained in accordance with the instructions provided by their respective manufacturer and no warranty is made with respect to any of our products that are otherwise installed or maintained. For full warranty details, visit our Warranty Section.

#### CONSTRUCTION

The RHB-L remote head is constructed from injection-molded, engineering grade, 5VA flame retardant, high-impact resistant, thermoplastic white finish.

#### **ILLUMINATION**

Smooth thermoplastic reflector with plastic lens for optimal light distribution. Adjustable lamp head with 12 LED's that provides increased center-to-center spacing.

#### **ELECTRICAL COMPONENTS**

Powered by a low voltage DC power source (base unit not included) and fed with low voltage wire (not included). Pigtail installation wires are equipped with each remote head; Blue Wire for Negative and Yellow Wire for Positive (3.6-9.6VDC).

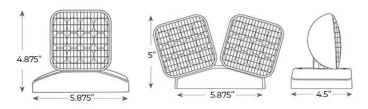
## Wattage:

1W per lamp

#### **INSTALLATION**

The RHB-L LED Remote Head includes a universal mounting base plate and mounting hardware. The distance of maximum run is determined by system voltage, wire gauge, and total maximum wattage on the run and should thus be determined by a qualified expert. While suitable for wall or ceiling mount, each remote head needs to be paired to a remote head capable base unit (emergency light, exit sign, or combo exit sign). Input wires on each remote heads are labeled positive (+) or negative (-) and must match the polarity of the feed wires from the remote capable base unit. See "How To Connect a Remote Head" for additional information.

#### **DIMENSIONS**



Weight: 2.00 lb

3170 Scott St, Vista, CA 92081 Phone: 877-352-3948 | Fax: 877-352-3949 info@exitlightco.com