

# LED Outdoor Polycarbonate/ Die-Cast Remote Head

#### **FEATURES**

- · Long lasting, efficient, ultra bright white LED lamp heads.
- 1.0 watt (8 LEDs x 0.125 watt) per head.
- High performance chrome-plated metalized reflector and plastic lens for optimal light distribution.
- Adjustable LED lamp heads provide optimal center-tocenter spacing.
- Optional high lumen heads are 1.5 watts (12 LEDs x 0.125 watt per head) and provide increased center-to-center spacing.
- Powered from low voltage power source with low voltage wiring (not provided).

#### **MOUNTING**

- Universal mounting adapter plate included. Mounts to single-gang switch box.
- Distance of maximum run is determined by system voltage, wire gauge and total maximum wattage on the run.
- · Suitable for wall or ceiling mount.
- Available in both engineering grade, high-impact resistant polycarbonate or premium grade die-cast aluminum housing.
- · Sealed and gasketed in standard gray or black finish.

#### FIXTURE COMPATIBILITY TABLE

Refer to individual specification sheets to confirm remote load capacity

EBU & EXIT MODELS						
CAD	CAL	CAR	CWL			
DXR	RMR	CEM	IND			
HLE	HLC					
CENTRAL BATTERY MODELS						
СВМ	CBL	CBE				

#### **CODES**

- UL Listed for wet locations (-30°C 50°C).
- Meets UL924, NFPA 101 Life Safety Code, NEC, OSHA, Local and State Codes.

#### **WARRANTY**

 5 year total customer satisfaction warranty.
 For details see Signtex product catalog technical data section.



# PATHLITE Series RHL-Outdoor REV #: RHI .09 25.02











### FIXTURE ORDERING INFORMATION EXAMPLE: RHLRB2WPB-HL

RHL RB 2 WP B HL

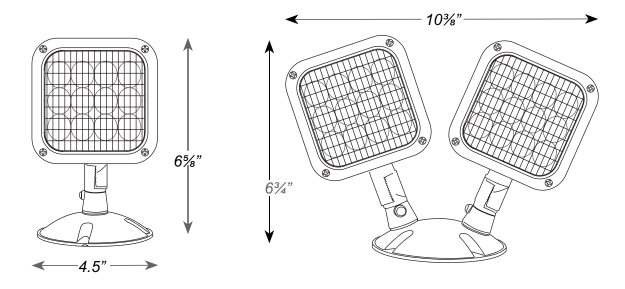
SERIES	OPERATION	LAMP HEADS	HOUSING	COLOR	OPTIONS
RHL	RB Powered from EBU or EXIT Combo RE Powered from Central Battery System	<ol> <li>Single Head</li> <li>Double Head</li> </ol>	WP Die-Cast PWP Thermoplastic	(Blank) Gray B Black	(Blank) 8 LEDs 1W HL 12 LEDs 1.5W



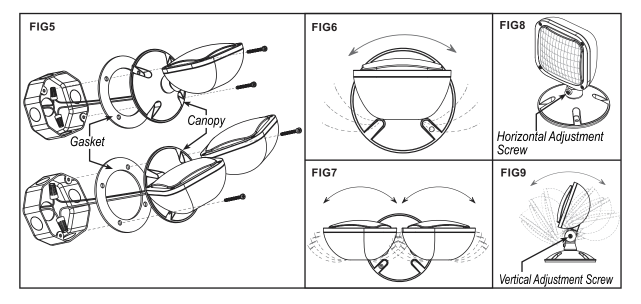
## Series RHL-Outdoor

REV #: RHL.09.25.02

## **DIMENSIONS**



Heads can be rotated sideways (FIG. 6 & 7) by loosening the horizontal adjustment screw (FIG. 8) or tilted up/down by loosening the vertical adjustment screw (FIG. 9).



**DISTRIBUTOR** 

Contact Signtex for layout assistance.

Code compliant emergency lighting layouts provided!

Specifications and dimensions subject to change without notice.