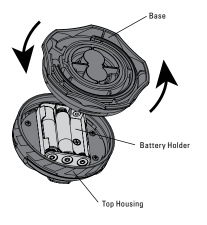
BATTERY INSTALLATION

- 1. To open: Hold top housing with one hand, turn base 1/8 counter-clockwise with other hand.
- 2. Place 3 AAA batteries in the proper orientation as shown on the battery holder. Always replace batteries as an entire set of same type.
- 3. Insert base into housing, turning 1/8 clockwise to ensure proper seal.
- 4. Test the light using multi-stage push button.



VERSATILE 5-IN-1 MOUNTING OPTIONS

- 1. Swivel-Hook: Use provided hook to hang light or as support on the ground to illuminate the work area.
- 2. Magnetic Base: Allows light to stick to any ferrous (metal) surface.
- 3. Twist-lock with REESE Pad (Permanent Mount):

Allows mounting to any flat non-ferrous surface. Mounting Pad can be affixed with three #6 flat head screws (not provided). POD Hazard can be secured or removed to the pad by twisting in a clockwise direction.

- 4. Twist-lock with REESE Pad (Temporary Mount): Mounting Pad can be secured to any flat surface using Velcro[®] (not included) or threading tie/strap (not included) through slots. Secure or remove POD by twisting in a clockwise direction
- 5. Picture-Frame Style: Use provided hole for screw or nail for hanging.



Velcro

(not included)

Slots

Hole for Hanging

APPLICATION EXAMPLES

- Use as warning light for roadside emergencies to warn passing motorists
- Use as an S.O.S. rescue light
- Use as work light for roadside tire repair
- Use as work light to illuminate engine compartment – mount under the hood or attach to creeper with REESE® Pad
- Use as reading light when camping
- Many more!

LIMITED ONE-YEAR WARRANTY

The proper attachment of this product in accordance with the enclosed instructions is critical to its proper performance. Horizon Global has no control over, or responsibility for, the attachment or the installation. Horizon Global is NOT responsible nor will be held liable for any damage resulting from its attachment or improper use. Horizon Global shall not be liable for any claims of any kind greater than the purchase price of the product. Horizon Global Warranty is limited to products sold only in the United States. Warranty information is available at http://www.reeseprod.com/warranty-information.









USER'S MANUAL



INTRODUCTION

POD Hazard provides a convenient work light and LED warning solution for roadside vehicle emergencies. Featuring nine (9) illumination modes, the light can be used roadside or easily mounted using one of five options. Its compact size allows it to be easily stored in a glove compartment, vehicle emergency kit or cargo storage bag.

- 1. Always consult your local highway safety guidelines for proper use and placement during a roadside emergency.
- 2. Replace batteries every 6 months to ensure readiness for emergency use.
- Keep batteries away from children. Do not install batteries backwards, or mix with used batteries or other battery types. Doing so may damage product, cause explosion and/or cause injury.
- 4. Remove discharged batteries from the product immediately.
- 5. Remove batteries if the product will be stored for long time periods.

6. Do not look directly into the light.

FEATURES

ENVIRONMENT

Operating temperature: -20°C to +60°C **Enclosure:** IP54 Rating

ASSEMBLY

Twist-on base allows quick battery replacement. No tools required.

OUTPUT

Work lamp: COB LED provides 140° spectrum illumination with luminous flux up to 350 lm & up to 3 hours on high beam mode.

Dual modes switch selector: high & low beam. Use low mode for maximum run time.

Red LED warning: 7 available modes, including S.O.S. rescue mode up to 15 hours.

Superior 360° visibility: up to 1/4 mile without obstructions.

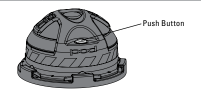
Lock in (or memorize) desired light mode.

MOUNTING

Integrated 5-in-1 mounting option, including magnet, hook, permanent base, picture-frame style. Surface suitable for Velcro® or threading tie/ strap through slots. Patented twist-lock design for secure mounting using REESE® Pad.

PRODUCT SPECIFICATIONS

Product size	3.32" x 3.32" x 1.92"
Unit weight	0.3 lbs.
Dual mode work light	COB LED module, 350 lm (high beam), 200 lm (low beam), 140° beam pattern
Warning light	14 Red LEDs, 15000 –17000 mcd
Visibility	360° light projection with viewing up to 1/4 mile
Operating temperature	-20°C to +60°C
Battery requirements	3x AAA Alkaline type per unit
Warning light patterns	7 modes
Work light	2 modes



LED WARNING SAFETY LIGHT PATTERNS

Use multi-stage push button to select desirable pattern in the sequence shown as follows:

LED WORK LIGHT MODES

Work light mode switch selector	Maximum run time (using new, unused alkaline batteries at room temperature)	
High Beam (push ON-OFF)	up to 3 hrs.	
Low Beam (push ON-OFF) up		o 5 hrs.
Flash pattern switch selector	(using new,	im run time unused alkaline room temperature)
1. Red Double – Blink (push ON-C)FF)	up to 9 hrs.
2. Red Double – Pulse (push ON-OFF) up to 9 hr		
3. Red Single – Blink (push ON-OFF)		up to 36 hrs.
4. Red Rotate – Beacon (push ON	up to 9 hrs.	
5. S.O.S. Rescue (Morse Code) (push	ON-OFF)	up to 15 hrs.
6. Red Alternate (push ON-OFF)		up to 9 hrs.
7. Two Red LED Single Blink (push	up to 40 hrs.	

LIGHT FUNCTION MEMORY MODE

To lock the desired light mode into MEMORY, push and hold the OFF button for 3 seconds. Red lights will blink to confirm the light mode has been set and MEMORIZED. When push button is activated again, POD will start with the last used light mode.

patterns