OPERATING AND MAINTENANCE Instructions

BATTERIES - For best performance, use alkaline AAA-cells. IMPORTANT - Remove batteries during long periods of storage. Remove exhausted batteries from light immediately.

BULB/LED REPLACEMENT - Use only Princeton Tec genuine replacement bulbs. To access the bulb, unscrew the cone and remove the reflector assembly. Pull bulb out and replace – see diagram. The LED is a diode and therefore requires proper polarity to function. If the unit fails to operate, rotate the reflector assembly 180°.

O-RING - Occasionally clean and lightly lubricate the O-ring and Lens Cap threads. Use only silicone grease, never use aerosol spray lubricants. WARNING - All plastic components are made of high-impact resistant polycarbonate plastic. Certain forms of aerosol sprays can cause damage and void warrantv.

MAINTENANCE - As with any outdoor equipment, the light should be kept clean with soap and water. Avoid getting dirt in the threads of the cone. If this should occur, take the light apart, remove the batteries and clean the light with soap and water, lubricate o-ring and reassemble the light.

NOTE - Some battery formulations can emit hydrogen gas. This gas can create an explosion potential in sealed devices, if it is not vented or removed. The platinum catalyst in this light will remove the gas.



