Princeton Tec*



MERIDIANTM
LED STROBE LIGHT
Operating and Maintenance

erating and Maintenance Instructions

1 2 3

Figure 2 – Switch Operation 2 Off Désactivé Off Burn Time: 75 hours Burn Time: 100 hours

ENGLISH

Battery Installation - See Figure 1

3 AAA

- Alkaline (LR03)
- Lithium (L92)
- Rechargeable NiCad or NiMH

BATTERIES - For best performance, use alkaline AAA cells.

IMPORTANT - Remove batteries during long periods of storage. Remove exhausted batteries from light immediately to prevent damage.

Switch Operation - See Figure 2

The Meridian toggle switch default position is center / off. Either of two modes can be selected directly: Turn the switch all the way counterclockwise to access the white emergency mode. Turn the switch all the way clockwise to access the red locator beacon.

MAINTENANCE

As with all outdoor equipment, Meridian should be kept clean with soap and water when necessary. Avoid getting dirt into the O-ring or other parts of the light.

O-RING - Occasionally clean and lightly lubricate the O-ring. Use only silicone grease, never use aerosol spray lubricants.

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 removes the gas.