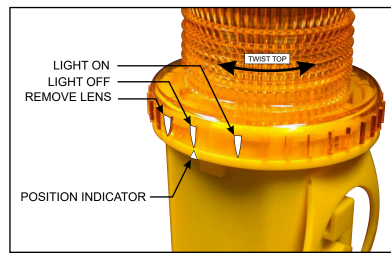
## Uni Lamp

## 360° Barricade/Cone Light





UCW6N - 6V Flashing
UCW6N-R - Red Lens 6V Flashing

UCW6S - 6V Flashing w/Photocell
UCW6S-R - Red Lens 6V Flashing w/Photocell



## Features:

UniLamp<sup>™</sup> features a 360°, computer designed, high clarity polycarbonate lens. Two versions are available, flashing and flashing with photocell. The yellow case is made of high impact polyethelene and comes with an integrated cone mounting bracket. UniLamp<sup>™</sup> is powered by a 6 volt lantern battery (not included) and is also available with a red lens.

## Instructions:

- ON/OFF To turn the light on rotate the lens clockwise to the on position. To turn it off, rotate lens counter-clockwise to the off position (see drawing above). Align LIGHT ON or LIGHT OFF arrow on the lens with the POSITION INDICATOR arrow on the case.
- INSTALL BATTERY Remove the lens by rotating it from the off position counter-clockwise to the REMOVE LENS position. Drop the battery into the case and replace the lens. When replacing the lens be sure that the REMOVE LENS arrow on the lens is aligned with the POSITION INDICATOR arrow on the case.
  - REPLACE BULB Follow the procedure above for removing and replacing the lens. With the lens off rotate the base of the circuit assembly clockwise and lift it out of the lens. The bulb (#TLBU/90MA) can now be replaced. To reinstall the circuit align the tab on the outside edge of the circuit base with the REMOVE LENS arrow on the lens: lower circuit into place. Rotate the circuit counterclockwise until tight. Reinstall the lens/circuit assembly.