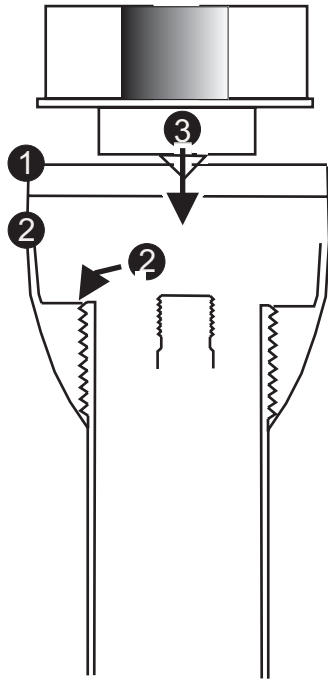


TerraLUX TLE-300 Installation Instructions for the Mag Instruments* 4-6 D Cell Flashlight



- 1 Remove the front bezel of the flashlight containing the plastic lens by turning counter-clockwise and set aside. Remove the reflector and the incandescent bulb. You will not need the reflector, bulb or its retaining ring, but may wish to keep them for future use.
- 2 Screw the head of the flashlight down by rotating it clock-wise, stopping when the inside bottom is level with the top of the flashlight tube (see **arrow 2**)
- 3 Screw the TLE-300 into the open bulb socket by turning clock-wise. Make sure the unit is tight. Turn the flashlight on momentarily. If it does not light, tighten a bit more. The outer head may not be down far enough, preventing the contact with the bulb base. Turn the head clock-wise to lower it if necessary. After you have confirmed the light works, turn the head counter-clockwise to raise until you feel it hit the underside of the TLE-300. **IT IS IMPORTANT THAT THE TLE-300 rest on the inner flat surface created by the tube of the flashlight and the outer head (arrow 2)** so that heat is removed from the TLE-300.

Specifications:

Operating voltage: ~4-12 volts DC

Power Usage: Approximately 12 Watts

Light Output: ~600 Lumens initial (cold) decreasing to no less than 500 Lumens at steady state.

Light Distribution Optics: TIR 6 degree angle.

*TerraLUX is not affiliated with Mag Instruments and Mag Instruments does not support warranty or endorse TerraLUX products. The use of TerraLUX products in Mag Instruments flashlights may void your warranty. The use of the name trademarks and images of their flashlights is used only to illustrate the use of TerraLUX products.