

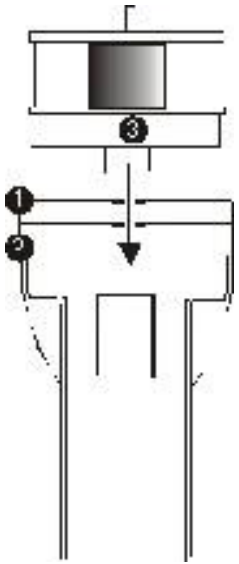
TerraLUX®

©

**TLE-300MR-EX LED Upgrade for Mag Instruments  
\*Rechargeable Flashlights**

**Patents Pending**

**INSTRUCTIONS**



**Step 1.** Remove the front bezel of the flashlight containing the glass lens by turning counter-clockwise and set aside. Remove the lens and its O-ring, the reflector, and the incandescent bulb. You will not need the reflector, bulb and lens/O-ring assembly, but may wish to keep them for future use.

**Step 2.** Push the open head of the flashlight down until the bulb socket is exposed.

**Step 3.** Plug the TLE-300MR-EX into the open two-pin socket. Check that the polarity is correct by turning on the flashlight (do not look into the light!). If it does not light, remove the unit and rotate it a half-circle and plug it back in. Next, raise the head by pulling it straight up. Replace glass lens and O-ring you removed earlier with the new O-ring and plastic lens provided. Unlike the glass, this lens will not shatter when dropped. The center "boss" of the black plastic lens holder will rub against the front lens. This is normal and helps to keep the TLE-300MR-EX in place. Then replace the front lens assembly by turning it clockwise onto head of flashlight.

**\*Disclaimer: TerraLUX is not affiliated with Mag Instrument, Inc., which owns the MAG-LITE® and MINI MAGLITE® trademarks and the trademark on the shape, style, and overall appearance of the MINI MAGLITE® flashlight. Mag Instrument, Inc.'s trademarks are used here only to identify the flashlights with which TerraLUX intends its products to work. TerraLUX's products are not made, endorsed, or sponsored by Mag Instrument, Inc. Copyright 2009**