

TLE-310M-EX
MiniStar31M-EX™

LED Conversion Kit

For 4-6 D Cell MAG-LITE®

**1000
LUMENS***

Choose Single or
Multi-mode Operation

LEDsense™ over-temperature
protection

Smart electronics for
exceptional battery life
and constant light output

Up to 7x brighter than
standard bulbs

4 hrs. runtime

Virtually unbreakable
LED won't burn out



TerraLUX®

TerraLUX®

*LED Manufacturer's Rating

Designed & Developed in USA

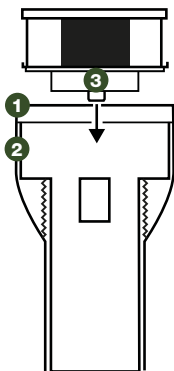
MiniStar™ LED Conversion Kits

Check out our full line of premium LED flashlights, worklights and LED conversion kits for your existing flashlights. Don't settle for anything less than TerraLUX professional grade lighting products.

**For Use in Mag Instrument's®
4-6 D Cell Flashlights Only**

To install LED:

1. Remove front bezel of flashlight containing the plastic lens by turning counter-clockwise.
2. Remove reflector and bulb, you will not need these. If needed, replace the o-ring between the front lens disk and threaded head. This will properly gap the unit and threaded ring.
3. The mode switch (in side opening of bezel) will ship from the factory set for the multi-mode function (left-most position). For single mode, use a paper clip or similar object to slide switch to the right.
4. Screw head of flashlight down by rotating clock-wise, stopping when the flashlight head is all the way down at the end of its travel.
5. Screw TLE-310M-EX into bulb socket by turning clock-wise. Turn until you feel resistance. **DO NOT OVERTIGHTEN!**
6. Raise the head by turning counter-clockwise until it hits underside of the TLE-310M-EX. The TLE-310M-EX may turn indicating it has made contact.
7. Replace the front bezel and lens.



TerraLUX

TerraLUX, Inc.
1830 Lefthand Circle, Suite B
Longmont, CO 80501

©2011 TerraLUX, Inc.
All rights reserved.
MADE IN CHINA

U.S. Patent Numbers:
7777430, 7699494, 7448770
Additional Patents Pending



022000037 Rev B

1 Year Limited Warranty

www.TerraLUX.com