

TLE-ST1-EX  
MiniStar ST/EX™

# LED Conversion Kit

For 3.6 Volt Rechargeable Streamlight® Stinger®,  
Stinger XT® and Polystinger® Flashlights

NOW FITS  
**POLYSTINGER®**  
FLASHLIGHTS

**300**  
LUMENS\*

**Over 2x**  
Brighter than  
Standard Bulbs

Smart electronics for  
exceptional battery life  
and constant light output

Up to 120 min. runtime  
50% longer than standard bulbs

LED won't burn out

Includes Heavy Duty Heat Sink and  
High Quality TIR Replacement Lens

**TerraLUX®**



**TerraLUX®**

Designed & Developed in USA

\*LED Manufacturer's Rating

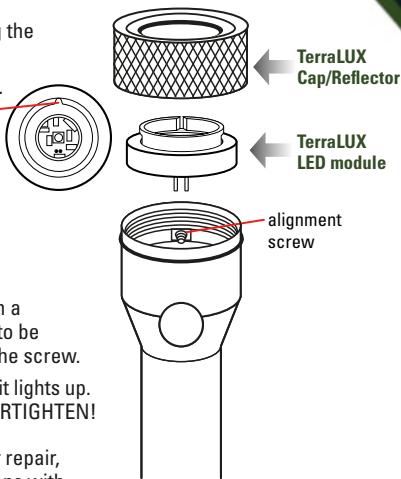
## MiniStar™ LED Conversion Kits

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 Streamlight® Stinger®, Stinger XT® and Polystinger® Flashlights Only

### To install LED:

1. Remove batteries before installing the TerraLUX LED
2. Remove face cap/reflector & bulb.
3. Insert pins of TerraLUX LED module into bulb socket aligning notch with the small screw. Press down gently to seat the LED module.



**IMPORTANT:** LED will not light unless module is fully seated.

**NOTE:** In older flashlight models with a clear plastic interior, LED may need to be installed with the arrow OPPOSITE the screw.

4. Replace batteries and test that unit lights up. Screw on new head. DO NOT OVERTIGHTEN!

In the event flashlight is returned for repair, replace TerraLUX LED module and lens with original Streamlight® parts prior to return.

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

**TerraLUX**®

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

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



022000036 Rev B

**1 Year Limited Warranty**

**www.TerraLUX.com**