

TLE-110S-MM
MiniStar110S-MM™

LED Conversion Kit

For Streamlight® SL20X® and 20X LED®

**600
LUMENS***

LEDSense™ over-temperature protection

Virtually unbreakable LED won't burn out

Smart electronics for exceptional battery life and constant light output

Up to 3x brighter than standard bulbs

Runtime - Multi-Mode

High - 2.5 Hrs. | 600 Lumens
Low - 5.0 Hrs. | 300 Lumens
Moon - 34 Hrs.



TerraLUX®



TerraLUX®

*LED Manufacturer's Rating

Designed & Developed in USA

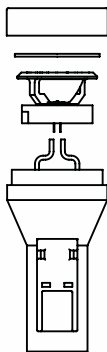
MiniStar™ LED Conversion Kits

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 Streamlight®
SL20X® & 20X® LED Flashlights Only**
(Not for use with Poly lights)

To install LED:

1. Unscrew bezel on front of flashlight.
2. Place bezel, lens, & gasket to side.
3. Remove the silver reflector.
4. Remove screws holding in white retainer piece that houses the 3 small LEDs (if applicable- for SL20X LED only).
5. Remove the two "pigtail" wires that attach to the bulb/reflector unit.
6. Rotate screw terminal so that it can be folded down into flashlight cavity.
7. Slide "pigtail" connectors on to the TLE-110S/TLE-110S-MM and turn on flashlight. If light does not illuminate, reverse the wires, & confirm the light will turn on.
8. Turn off the flashlight.
9. Orient LED Conversion so that the recessed area on the back of the conversion is over screw terminal, push LED Conversion into head of flashlight.
10. Replace the lens, gasket, & bezel.
11. The unit is now ready for use.



TerraLUX®

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

©2011 TerraLUX, Inc.
All rights reserved.

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



02200058 Rev B

1 Year Limited Warranty



www.TerraLUX.com