

# TerraLUX® LED Upgrade for Streamlight Stinger and Stinger XT



World's Best and Brightest Upgrade for the Streamlight Stinger and Stinger XT Flashlight

The huge base of Streamlight Stinger flashlights with incandescent bulbs can now enjoy the features and cost-saving benefits of the TerraLUX LED Light Engine® in a custom engineered upgrade. Featuring the CREE XRE Q4 Bin 220 Lumen LED, the unit delivers reliable, constant brightness thanks to the unit's integrated electronics. The product features a patented\* design that includes a heavy-duty heat sink that ensures a cool-running LED. This means the unit does not experience significant temperature induced "fade" found with inferior designs. The high efficiency of the LED means that the user enjoys a much longer runtime, -approximately 120 minutes (continuous) between charges. Because the battery undergoes fewer charging cycles, battery lifetime, which is determined by the number of charge-discharge cycles, is greatly extended. The unit literally pays for itself in batteries and the light bulbs that do not need to be replaced, -not to mention reliability. Visit a TerraLUX reseller to get yours today!

\*USP 7448770, 7300173 and others applied for.

## MiniStar ST/XT

### TLE-ST/XT

#### Features

- 220 Lumen Cree Q4 LED
- Electronic Regulation
- Extends Battery Runtime
- Extends Battery Lifetime
- Saves Money
- Brighter than Incandescent Bulb
- Complete Upgrade Kit includes New Head Lens and LED Module
- Heavy Duty Heat Sink

#### Specifications

- 220 Lumen LED Output
- DC Electronic Regulator
- 120 min. / 2 hr. runtime
- High-Quality TIR Lens
- Focusable
- Fits Streamlight Stinger and Stinger XT with 3.6 Volt rechargeable batteries ONLY

Specifications are subject to change without notice. TerraLUX reserves the right to make changes to the product without prior notice. The unit is warranted for one year. TerraLUX is not associated with Streamlight in any way. The descriptions given here are intended to describe the features and benefits of the TerraLUX product. The Streamlight names and trademarks are owned by Streamlight and are used here for descriptive purposes only.