

# TerraLUX MiniStar2

## The Brightest LED Upgrade For Mini Maglites® Today (Made in USA)

### Features:

Employs Luxeon Star LED for brightest LED performance available

Upgrade kit for Mini MagLite 2AA flashlight with superior LED replacement bulb, lens and circuitry

PowerPush™ technology regulates constant light output and stays bright with low batteries

Moon mode gives extra emergency lighting when batteries are exhausted

### MINI STAR SPEC HIGHLIGHTS

HIGH POWER 1 WATT  
LUXEON STAR LED  
RATED 25 LUMENS

CUSTOM MADE TO FIT  
INTO MINI MAGLITE®

OPERATIONAL LIFE IS UP  
TO 100,000 HOURS

INCLUDE POWERPUSH™  
POWER MANAGEMENT TO  
GET CONSTANT LIGHT

### **Buy it at:**

[www.TheLEDLight.com](http://www.TheLEDLight.com)

Email: [Sales@TheLEDLight.com](mailto:Sales@TheLEDLight.com)



### TerraLUX MiniStar2 Light Engine TLE-5

MiniStar is a TerraLUX LED Light Engine that upgrades a 2AA flashlight into a near tactical performing unit by replacing the incandescent bulb with the brightest Luxeon 1 watt Star LED available that provides 25 lumens of light.

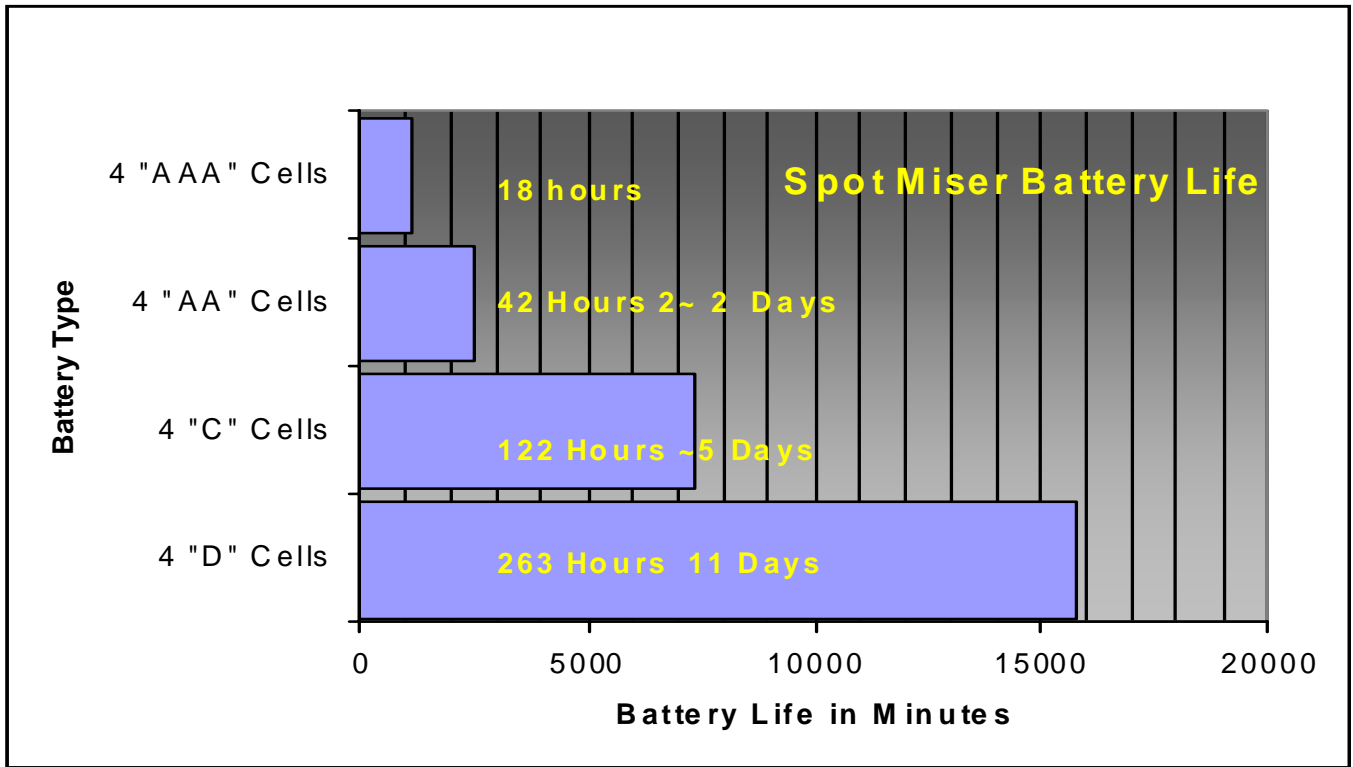
It also upgrades the optical system and adds the PowerPush circuit to produce a constant light intensity, avoiding the dimming and orange cast of an incandescent bulb. The PowerPush circuit also extends battery life by completely draining power from the 2AA cells. It keeps batteries out of landfills by running your flashlight longer and brighter!

### Advantages of the TerraLUX MiniStar2: (See Test Data On Next Page)

1. Brighter light, whiter light and constant light output from the combination of the 1-watt Luxeon Star LEDs and the PowerPush power management circuitry. The Luxeon Star is the brightest 1-watt LED available and the PowerPush keeps it running at top performance even as the batteries get run down.
2. Longer lasting batteries from PowerPush circuits built into the base of the unit, which drain out all the power from the batteries. If there's juice... it will light.
3. Indestructible LED performance and lifetime operation. Rated for 100,000 hours of operation (10 years). This is likely to be the last bulb you will ever need to buy.
4. A near tactical performing flashlight at a fraction of the cost.

TerraLUX is not affiliated with Mag Instrument, Inc., which owns the Maglite® and Mini Maglite® trademarks and the trademark shape, style and overall appearance of the Mini Maglite® flashlight. Mag Instrument's trademarks are here used only to identify the flashlight with which TerraLUX intends its upgrade to work. The TerraLUX Light Engine is not made, endorsed or sponsored by Mag Instruments, Inc.

## Spot Miser Battery Life in Minutes, Hours and Days (1440 Minutes Equals One 24 Hour Day)



## Spot Miser Light Output VS Minutes With 2 AA Batteries

