TERRALUX® TLE-300 500+ Lumen Flashlight Upgrade

TerraLUX Inc Copyright 2008 4725 Nautilus Ct. South, Boulder, CO 80301 Tel. 1-866-498-1564 Fax

Fax 1-866-919-2515

Features

- 600 Lumens of Initial LED Light Output Using the World's Best Quality, High Power LEDs
- •91% Efficient Optics
- Electronically Regulated for Maximum Battery Life
- Over-Temperature Protection Electronics for LED
- Electronic Regulation for Rock Steady Light Output Over a Wide Range of Battery Voltages
- Never Needs Replacing
- Pure White Light
- Rugged Construction

Specifications

- 9V TO 12 V DC, 12 WATT S POWER CONSUMPTION . CURRENT VARIES WITH VOLTAGE TO MAINTAIN CONSTANT POWER.
- 600 LUMENS INITIAL LED LIGHT OUTPUT. MINIMUM 500 LUMENS AT STEADY STATE
- OVER-TEMPERATURE PROTECTION. LIGHT OUTPUT WILL BE REDUCED TO MAINTAIN SAFE LED OPERATING TEMPERATURE. LIGHT OUTPUT IS REDUCED, NOT SHUTDOWN
- 8.4 DEGREE FWHM BEAM FOR LONG THROW DISTANCE. 31 CD/L CENTRAL BRIGHTNESS. 0.19 LUX AT 100 YARDS AT 600 LUMENS
- USABLE WITH ALKALINE, NICD, NIMH, LI-ION.
- APPROXIMATELY 1-2 HOUR RUN TIME WITH 4 ALKALINE D-CELLS. NIMH OR NICD BATTERIES RECOMMENDED FOR MAXIMUM RUNTIME. RECHARGEABLE MAG RUNS APROX 40 MIN. ON ONE CHARGE.
- MODELS AVAILABLE FOR MAG INSTRUMENTS 4-6 CELL D-CELL FLASHLIGHTS AND MAG INSTRUMENTS RECHARGEABLE. (TLE-300M AND TLE-300MR)

TerraLUX is not affiliated with Mag Instrument, Inc., which owns the MAG-LITE® and MINI MAGLITE® trademarks and the trademark on the shape, style, and overall appearance of the MINI MAGLITE® flashlight. Mag Instrument, Inc.'s trademarks are used here only to identify the flashlights with which TerraLUX intends its products to work. TerraLUX's products are not made, endorsed, or sponsored by Mag Instrument, Inc.