

# MAGLITE®

## ML125® Rechargeable System



The Maglite® ML125® can be CUSTOM-CONFIGURED for fastest access to the particular user's most-frequently-used functions. Four different function sets are available (General, Outdoor, Law Enforcement and Military). Using Mag's familiar QuickClik™ system the user can, within the chosen function set, access different functional modes in different sequences. Five different functional modes are available (in different sequences depending on the chosen function set): Full Power, PowerSave; Momentary On/Off; Strobe; and SOS Signal. The ML125® is a DUAL-POWER flashlight. It will operate on the environmentally friendly NiMH rechargeable battery that is supplied or, alternatively, it can run on three C-cell alkaline batteries. Some owners use both, powering the flashlight with alkalines while the NiMH battery is recharging in the supplied charging cradle.

**Dual Power:** Runs on either the included NiMH rechargeable battery or 3 C-cell ALKALINE batteries



### Packaging Options



Chipboard Box

### Features & Benefits



QuickClik®  
electronic switch



SPOT TO FLOOD®



IPX4  
Water Resistant



RECHARGEABLE

### Available Colors



Black

## TECHNICAL SPECIFICATIONS

|                     | NiMH       | Alkaline   |
|---------------------|------------|------------|
| Beam Distance       | 258m       | 273m       |
| Lumens              | 186 LUMENS | 193 LUMENS |
| Peak Beam Intensity | 16725cd    | 18581cd    |
| Drop Resistance     | 1m         | 1m         |
| Run Time, High      | 8h30min    | 25h        |
| Run Time, Low       | 30h        | 72h        |

### ML125® Rechargeable

- Type - **Rechargeable**
- Lumens - **186 lm** (NiMH) **193 lm** (Alkaline)
- Beam Distance - **258m** (NiMH) / **273m** (Alkaline)
- Peak Beam Intensity - **16725cd** (NiMH) / **18581cd** (Alkaline)
- Barrel Diameter - **1.199 in. / 30.455 mm**
- Batteries - **(NiMH) Included**
- Weight With Batteries - **18.4 oz. / 521.63g**
- Water-Resistant - **Yes**
- Drop Resistance - **1m**
- Technology - **LED**
- Length - **11.104 in. / 282.042 mm**
- Run Time, High/Low - **8h30m/30h** (NiMH) / **25h/72h** (Alkaline)
- Head Diameter - **1.977 in. / 50.216 mm**
- Rechargeable - **Yes**
- Chipboard Box Size - **9.125 H x 14.125 W x 2.5 D in.**

**MAGLITE®** MAG INSTRUMENT, INC. • 2001 South Hellman Ave., Ontario, CA 91761  
909-947-1006 • 800-289-6241 • www.maglite.com • email: salesdesk@magmail.com

\* Under Mag Instrument's Continuous Product Improvement strategy, we do make in-line changes to existing products that can impact performance. The ANSI test results shown here are current as this spec sheet goes to press. Consult product packaging/labeling for any updated performance figures.

Flashlight designed and manufactured in U.S.A.; battery pack made in China; charging cradle assembled in U.S.A. of U.S. and imported parts; 120 volt A/C converter made in China. The Mag-Lite® ML125® LED flashlight is covered by U.S. Patent Nos. 7,264,372; 7,334,914; 7,344,269; 8,210,710; 8,240,874; 8,395,066; 8,482,209 and 8,507,819. The charging cradle is covered by U.S. Patent No. D620,883. The LED Module is covered by U.S. Patent Nos. 7,966,112; 8,847,520 and D625,847. Other patents pending on the flashlight and LED Module. Mag Instrument's factory is located in Ontario, California. Includes some imported components. The distinctive shapes, styles and overall appearances of all Mag® flashlights, and the circumferential inscription on the heads of all Mag® flashlights, are trademarks of Mag Instrument. The circumferential inscription on the head of a flashlight signifies that it is an original Mag® flashlight and part of the Mag® family of flashlights. U.S. Trademark Registrations for the circumferential inscription and the shape, style and overall appearance of Mag® flashlights include Reg. Nos. 1,808,998, 2,074,795, 2,687,693, 2,745,460, 2,765,978 and 2,765,979. The ornamental patterns of knurling on Maglite® flashlights are trademarks of Mag Instrument (see U.S. Trademark Reg. No. 3,839,734). ©2017 MAG INSTRUMENT, INC.

