

With the familiar "QuickClik™" system users can, within the "General" function set, choose Full Power (maximum Lumens): Low Power (up to 113 Lumens: 2-Cell); or Eco Mode - a super power saving mode that yields up to 23 Lumens (2-Cell) with greatly extended run-time.

> There are three additional function sets – Outdoor; Law Enforcement; and Military – each offering a different set of functions invoked in a different sequence, for quickest access to the functions the particular user prefers.

The IMPROVED, faster-handling "Quick Focus™" system now adjusts from spot to flood with about a ¼ turn of the head.

Function Sets

Function Set	1 GENERAL (Default)	2 OUTDOOR	3 LAW ENFORCEMENT	4 TACTICAL
1 CLICK	Full Power	Full Power	Momentary	Momentary
<b>2 CLICKS</b>	Low Power	Low Power	Full Power	Full Power
3 CLICKS	Eco	Strobe	Eco	Strobe

MAGLITE<sup>®</sup> ML50L<sup>™</sup>

Packaging Options



Chipboard box

Features & Benefits

Blister pack





## **TECHNICAL SPECIFICATIONS**

🔊 MAG

## 

## 2-Cell C

- Type Mid Size
- Lumens 490 Im
- Beam Distance 299m
- Peak Beam Intensity 22400cd
- Barrel Diameter 1.2 in. / 30.48 mm
- Batteries (Alkaline) Not Included
- Weight With Batteries 12.72 oz. / 360.61g
- Water-Resistant Yes
- Drop Resistance 1m
- Technology LED
- Length 8.184 in. / 207.87 mm
- Run Time, High/Low/Eco 15h/29h/112h
- Head Diameter 1.977 in. / 50.22 mm
- Rechargeable No

- Blister Size 13 H x 5 W x 2 D in.
- Chipboard Box Size 8.34 H x 1.97 W x 1.97 D in.



28760cd

 $\alpha$ 

1m

16h

T

42h

LOW

## 3-Cell C

- Type Mid Size
- Lumens 611 Im
- Beam Distance 339m
- Peak Beam Intensity 28760cd
- Barrel Diameter 1.2 in. / 30.48 mm
- Batteries (Alkaline) Not Included
- Weight With Batteries 16 oz. / 453.59g
- Water-Resistant Yes
- Drop Resistance 1m
- Technology LED
- Length 10.154 in. / 257.912 mm
- Run Time, High/Low/Eco 16h/42h/153h
- Head Diameter 1.977 in. / 50.22 mm
- Rechargeable No
- Blister Size **13 H x 5 W x 2 D in.**
- Chipboard Box Size 10.28 H x 1.97 W x 1.97 D in.

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.

The Mag-Lite® ML50L<sup>™</sup> flashlight is covered by U.S. Patent Nos. 8,210,710; 8,240,874; 8,395,066; 8,482,209; 8,507,819 and 9,255,696. The LED Module is covered by U.S. Patent No. D625,847. Other patents pending on the flashlight and LED Module. Flashlight designed and manufactured in the U.S.A. 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 al Mag® flashlight and patent for Mag® flashlights include Reg. No. 1,808,998, 2,074,795, 2,687,693, 2,745,460, 2,765,978 and 2,765,979. The ornamental patterns of knuring on Magifle® flashlights are trademarks of Mag Instrument (see U.S. Trademark Reg. No. 3,839,734). ©2017 MAG INSTRUMENT, INC.

