

MAGLITE®

XL50®



Delivers user-friendly, performance oriented features in a sleek, tactical design

- Easy to use
- Powerful Projecting LED Beam
- Pushbutton tail cap switch
- Compact, Pocket Size Design

Driven by the next generation of MAG-LED® technology, the XL50® provides a focusable beam plus three basic functions invoked by the QuickClik™ method, using the tailcap switch:

- > Turn on with one • QuickClik™ for 100% Power ... turn off with a single click.
- > Turn on with two •• QuickClik™ for 25% Power ... turn off with a single click.
- > Turn on with three ••• QuickClik™ for an Emergency Strobe ... off with a single click.

Packaging Options



Blister pack



Presentation box

TACTICAL PACK

Includes Lens Holder/ Anti-Roll Device, Color Lens Set and Pocket Clip and premium alkaline batteries.



Features & Benefits



Available Colors



TECHNICAL SPECIFICATIONS



3-Cell AAA

- Type - **Compact**
- Lumens - **200 lm**
- Beam Distance - **224m**
- Peak Beam Intensity - **12533cd**
- Barrel Diameter - **1 in. / 25.4 mm**
- Batteries - **(Alkaline) Included**
- Weight With Batteries - **3.68 oz. / 104g**
- Water-Resistant - **Yes**
- Drop Resistance - **1m**
- Technology - **LED**
- Length - **4.8 in. / 121.92 mm**
- Run Time, High/Low - **6h45min/25h**
- Head Diameter - **1 in. / 25.4 mm**
- Rechargeable - **No**
- Blister Size - **8.88 H x 4.88 W x 1.38 D in.**
- Pres. Box Size - **6.625 H x 3.125 W x 1.125 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.

The Maglite® XL50® 3-cell AAA LED flashlight is covered by U.S. Patent Nos. 8,210,710; 8,240,874; 8,395,066; 8,507,819; 8,482,209 and D643,561. The LED Module is covered by U.S. Patent Nos. 7,986,112 and D625,847. Other patents pending. Flashlight designed and manufactured in the U.S.A. Mag Instrument's factory is located in Ontario, California. 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.

