XL100[®] AAA-CELL LED

Introducing the Maglite® LED FLASHLIGHT

A revolutionary breakthrough in flashlight technology. Designed for optimum light output, the new MAGLITE® XL100® LED flashlight delivers user-friendly, performance oriented features in a sleek, tactical design. Engineered from the ground up, this advanced lighting instrument is driven by the next generation of MAG-LED® technology and includes the Advanced Flashlight User Interface™

Introducing the all new MAGLITE® XL100® LED Flashlight.

The XL100® features a rear push-button tail cap switch coupled with five selectable modes, plus variable strobe rates, intensity level memory recall and lockout (prevents accidental operation). (see www.maglite.com/XL100_operation.asp)

Advanced Modes

1. Normal Mode (on-off)

NEW!

Adjustable Brightness with

2. Strobe Mode Adiustable Strobe Rate

3. Nite Lite Mode

4. Signal Mode On/Off with a Twist of the Wrist

5. SOS Mode Signals International Morse

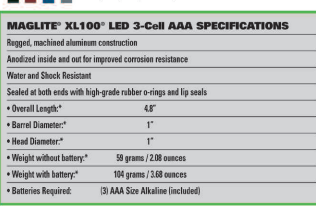
Code Distress Signal for SOS

Plus: Lockout (prevents accidental operation)









^{*} All specifications shown are approximate. For concept purposes only, May be different at shipmen

5 Selectable Modes NORMAL (on-off), STROBE, **NITE LITE** SIGNAL, **& SOS** Plus: Lockout



Rotate **Flashlight** Left or Right to Vary Power Level and Strobe Rate.

Advanced Flashlight User Interface™

Blister Hang Pack

See Demo at www.maglite.com

Presentation Box



The package image is a mockup for illustrative purposes only. Package graphics are in development and subject to change.

New MULTI-MODE Advanced Flashlight User Interface™ Introducing the Maglite® **LED FLASHLIGHT**

A revolutionary breakthrough in flashlight technology, the new MAGLITE® XL100® LED flashlight delivers user-friendly, performance oriented features in a sleek, tactical design. Engineered from the ground up, this advanced lighting instrument is driven by the next generation of MAG-LED® technology and includes the Advanced Flashlight User Interface™. The Maglite® XL100™ features a push-button tail cap switch coupled with five selectable modes, plus variable strobe rates, intensity level memory recall and lockout (prevents accidental operation). Normal (On/Off) - Variable brightness. Strobe - Variable strobe. SOS - Signals International Morse Code SOS. Nite Lite™ - Automatically dims to lowest setting. Signal - User initiated signal on-off.

> Rotate Flashlight Left or Right to Vary Power Level and Strobe Rate.



5 MODES