

MINI MAGLITE®

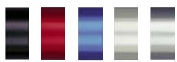
LED FLASHLIGHT

The Mini Maglite® LED flashlight is about to enter its third generation. This newest iteration will still feature the Mini Maglite® appearance – that iconic look which, over a 27-year sales history, has grown into the world’s most recognizable flashlight brand. Our newest iteration will also carry forward the innovative multi-mode electronic switch, offering two different power settings – a maximum-power setting for stunning brightness and a 25% power setting to conserve battery power for reading at night, or for a prolonged emergency - along with blink and SOS functions. And, thanks to Mag Instrument’s continuous-product-improvement philosophy and the latest breakthroughs in MAG-LED® technology, this newest-generation Mini Maglite® LED flashlight will also feature a sizable bump up in its already-remarkable beam distance performance.

The Sales Logistics:

In the coming weeks, Mag will begin shipments of the Mini Maglite® LED 2-cell AA flashlight with latest-generation performance enhancement and a new packaging scheme (shown at lower right). Both the product enhancement and the packaging update will be in-line changes: There’ll be no change to existing sales model numbers or UPC codes.

More importantly, Mag is pleased to announce that there will be **No Price Increase** for this significant product enhancement. Contact your sales representative for additional details.



Colors subject to availability:
Black, Red, Blue, Silver and Gray

MINI MAGLITE® LED 2-Cell AA SPECIFICATIONS

Rugged, machined aluminum construction

Anodized inside and out for improved corrosion resistance

Sealed at both ends with high-grade rubber o-rings and lip seals

• Overall Length:*	6.607 inches / 167.8 mm
• Barrel Diameter:*	.709 inches / 18 mm
• Head Diameter:*	1 inch / 25.4 mm
• Weight without battery:*	2.4 ounces / 68.04 grams
• Weight with battery:*	4.15 ounces / 117.75 grams
• Batteries Required:	(2) AA Size Alkaline (included)

* All specifications shown are approximate.

* Mag Instrument pursues a “continuous product improvement” strategy. We search constantly for design enhancements and component improvements, which often are implemented on an “in-line change” basis. For this reason, we reserve the right to change performance and reliability specifications without notice.



Blister Hang Pack

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

MAGLITE®
FLASHLIGHTS

©2011 MAG INSTRUMENT, INC. • 2001 South Hellman Ave., P.O. Box 50600, Ontario, California U.S.A. 91761, Tel. (909)947-1006 • www.maglite.com

The distinctive shapes, styles and overall appearances of all Mag Instrument® flashlights, and the circumferential inscriptions extending around the heads of all Mag Instrument® flashlights, are trademarks of Mag Instrument, Inc. The circumferential inscription on the head of every flashlight signifies that it is an original MAG® flashlight and part of the MAG® family of flashlights.

415-000-654 8/11