

Mini Maglite® AA-Cell LED

2 & 3 AA-Cell Flashlights with **MAG-LED™** Technology use a 3 watt LED*

**3WATT
LED**

The new Mini Maglite® LED is crafted after the legendary Mini Maglite® flashlight, an icon of classic American design, famous around the world. Built tough enough to last a lifetime, its durability and patented features are now available with the new **MAG-LED™ Technology**. Whether you choose the super bright 2-Cell AA for its smaller size or the longer 3-Cell AA with its even higher performance, these technologically advanced lighting instruments are the ideal personal flashlights. The benefits include:

- **A Powerful Projecting Beam** that focuses simply by rotating the head.
- **Balanced Optics™**, combining a highly refined reflector with a quality LED, for a brilliant adjustable beam.
- **Intelligent Energy Source Management** (patent pending) balancing high brightness with efficient power usage.
- **Candle Mode** Unscrew flashlight head, place head down on stable flat surface and set flashlight barrel into head.



PRODUCT DETAIL INFORMATION BLISTER PACKS:

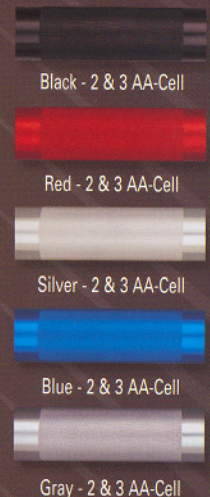
2-Cell AA Holster Package Includes:
Mini Maglite® LED 2-Cell AA Flashlight, black polypropylene belt holster & two AA-cell premium alkaline batteries.

3-Cell AA Holster Package Includes:
Mini Maglite® LED 3-Cell AA Flashlight, black polypropylene belt holster & three AA-cell premium alkaline batteries.

MINI MAGLITE® LED AA FLASHLIGHT

	2AA		3AA	
Overall Length:	6.607 in.	167.8 mm	8.596 in.	218.3 mm
Barrel Diameter:	.709 in.	18 mm	.709 in.	18 mm
Head Diameter:	1 in.	25.4 mm	1 in.	25.4 mm
Weight without battery:	2.4 oz.	68.04 g	2.88 oz.	81.64 g
Weight with battery:	4.15 oz.	117.75 g	5.44 oz.	154.22 g
LED:	3 Watt*		3 Watt*	
Energy Management	✓		✓	
Balanced Optics	✓		✓	
Projecting Beam:	✓		✓	
Focusing Beam	✓		✓	
Batteries Required:	(2) AA size alkaline		(3) AA size alkaline	

*As rated by supplier of LED.



COLOR GUIDE

Call: 1-800-289-6241, email: salesdesk@magmail.com or visit our website: www.maglite.com