



# MAGLITE LED D-Cell

The Maglite® flashlight, renowned for its quality, durability, and reliability, is now available with the new MAG-LED Technology. Designed for professional and consumer use, Maglite® LED flashlights build on the experience in craftsmanship, engineering, and advanced technology evident in all Mag flashlights.

The Maglite® flashlight is internationally accepted as the Professional Flashlight. Built tough enough to last a lifetime, its durability and innovative features now combined with the new MAG-LED Technology make the Maglite® LED flashlight a technologically advanced lighting instrument. Available in 2 and 3 Cell D size.

#### **Packaging Options**





Blister pack

Chipboard box

Features & Benefits





## Available Colors







Silver





Grav



**TECHNICAL SPECIFICATIONS** 

### 2-Cell D

168

LUMENS

42533cd



- Lumens 168 Im
- Beam Distance 412m
- Peak Beam Intensity 42533cd
- Barrel Diameter 1.562 in. / 39.67 mm
- Batteries (Alkaline) Not Included
- Weight With Batteries 23 oz. / 652.04g
- Water-Resistant Yes
- Drop Resistance 1m
- Technology LED
- Length 10 in. / 254 mm
- Run Time, High 6h45min
- Head Diameter 2.25 in. / 57.15 mm
- Rechargeable No
- Blister Size 12.88 H x 5 W x 2.25 D in.
- Chipboard Box Size 10 H x 2.25 W x 2.25 D in.

### 3-Cell D

- Type Full Size
- Lumens 168 Im
- Beam Distance 412m
- Peak Beam Intensity 42533cd
- Barrel Diameter 1.562 in. / 39.67 mm
- Batteries (Alkaline) Not Included
- Weight With Batteries 30 oz. / 850.49g
- Water-Resistant Yes
- Drop Resistance 1m
- Technology LED
- Length 12.344 in. / 313 mm
- Run Time, High 80h
- Head Diameter 2.25 in. / 57.15 mm
- Rechargeable No
- Blister Size 14.88 H x 5 W x 2.25 D in.
- Chipboard Box Size 12.38 H x 2.25 W x 2.25 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

1m

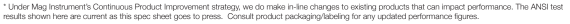
412 m

14

168

LUMENS

42533cd





The Mag-Lite® LED flashlight is covered by U.S. Patent Nos. 5,749,645; 7,986,112; D625,847. 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 head of a flashlight signifies that it is an original 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® 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.