MAGLITE® ML100®



Designed for optimum light output, the MAGLITE® ML100® LED flashlights deliver performance oriented features in a sleeker compact design. Available in either 2 or 3 Cell C size, these advanced lighting instruments are driven by next-generation MAG-LED Technology.

Now with more features...amazingly bright and longer battery life than ever before.

PERSONALIZE for QUICK ACCESS to your PREFERRED FUNCTIONS Full Power, Power Save (25%), Strobe (12/sec), SOS (Int'l Morse Code), Momentary On/Off.

Packaging Options





Blister pack

Chipboard box

Features & Benefits







Function Sets

	Function Set 1	Function Set 2	Function Set 3	Function Set 4
•1 CLICK	Full Power	Full Power	Momentary	Momentary
••2 CLICKS	Power Save	Power Save	Full Power	Full Power
•••3 CLICKS	Strobe	SOS Signal	Power Save	Strobe

Available Colors



Black

TECHNICAL SPECIFICATIONS



2-Cell C

- Type Mid Size
- Lumens 137 Im
- Beam Distance 307m
- Peak Beam Intensity 23571cd
- Barrel Diameter 1.199 in. / 30.455 mm
- Batteries (Alkaline) Included
- Weight With Batteries 15.2 oz. / 430.912g
- Water-Resistant Yes
- Drop Resistance 1m
- Technology LED
- Length 9.135 in. / 232.029 mm
- Run Time, High/Low 13h/48h
- Head Diameter 1.977 in. / 50.216 mm
- Rechargeable No
- Blister Size 12.96 H x 4.93 W x 2.25 D in.
- Chipboard Box Size 9.31 H x 1.97 W x 1.97 D in.



3-Cell C

- Type Mid Size
- Lumens 137 Im
- Beam Distance 306m
- Peak Beam Intensity 23393cd
- Barrel Diameter 1.199 in. / 30.455 mm
- Batteries (Alkaline) Included
- Weight With Batteries 18.4 oz. / 521.631g
- Water-Resistant Yes
- Drop Resistance 1m
- Technology LED
- Length 11.104 in. / 282.042 mm
- Run Time, High/Low 37h/78h
- Head Diameter 1.977 in. / 50.216 mm
- Rechargeable No
- Blister Size 14.88 H x 4.93 W x 2.25 D in.
- Chipboard Box Size 11.31 H x 1.97 W x 1.97 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



^{*} 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.