Mag Instrument is dedicated to the highest standards of integrity. We seek performance and a reputation reflecting the very best we can achieve. Each Mag Instrument flashlight represents a culmination of more than 30 years of research, development, testing and continuous state-of-the-art refinement in every precision feature. We are proud to offer products of classic American design and are committed to remaining a U.S.-based manufacturer.

We believe the spirit and character of the company is most clearly defined and expressed by our founder, owner and president Anthony Maglica. Each flashlight is a result of his obsession with fine engineering, craftsmanship and his commitment to perfection. An experimental machinist by training and a manufacturing innovator by practice, Mr. Maglica has guided his company’s growth from a one-man machine shop in 1955 to an enterprise that employs hundreds of dedicated employees today. But his work does not stop there. Mr. Maglica continues his commitment to quality by continually improving upon the product that bears his name. A prolific inventor, Mr. Maglica has over 100 United States patents to his name, plus a multitude of foreign patents.

Mag Instrument is proud to be a leader in the current renaissance in American manufacturing. Mr. Maglica himself, a fervent believer in the importance of manufacturing in the United States, insists that the manufacture of Mag Instrument’s flashlights remain U.S.-based. He has dedicated himself to proving that American products can excel in the global marketplace by using technology to continuously improve quality and reduce costs. Over the last three decades, Mr. Maglica’s innovations have enabled Mag Instrument to offer consumers a consistently better value than the competition.

Strengthen American Manufacturing

Mag Instrument is the only flashlight company with significant market share that still manufactures its entire line of flashlights in the United States. Unlike its competitors, Mag Instrument has chosen not to outsource the manufacturing of its flashlights to foreign countries in order to take advantage of cheap labor and less stringent environmental standards, which may also result in inferior quality. The outsourcing of manufacturing by other U.S. companies has caused hundreds of thousands, if not millions, of jobs in the United States to be lost. Indeed, if Mag Instrument had chosen the path of other flashlight companies, the jobs of hundreds of its employees in Ontario, California, would have been lost - with corresponding job losses, no doubt, at other U.S. companies that supply parts, materials and services to Mag Instrument.

For warranty details, see your Mag-Lite® product retailer, the package literature, or call Mag Instrument, Inc. at: 1-800-289-6241. You may also email: salesdesk@magmail.com or visit our website at www.maglite.com for more information. To find the warranty terms applicable in a particular country, click on “Customer Service” and select that country when prompted.

Trademark Information

The distinctive shapes, styles and overall appearances of all Mag® flashlights, and the circumferential inscriptions extending around the heads of all Magfl lights, 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. U.S. Trademark Registrations for the shape, style and overall appearance trademarks of Mag® flashlights and for circumferential inscription trademarks of Mag® flashlights include Nos. 1,808,998; 2,074,796; 2,687,893; 2,745,460; 2,760,978 and 2,788,979. The pair of bands encircling the barrel of the Mag Charger® flashlight is a trademark of Mag Instruments, Inc. © 2010 MAG INSTRUMENT, INC.
A self-cleaning switch fights the buildup of performance-degrading deposits on the contacts. The result is an extremely durable, reliable switch.

**Spot to Flood**

MagLite® C & D Cell flashlights feature a Cam Action Fast Focusing Beam

Our exclusive cam-driven focusing system changes the beam from a wide angle flood to an intense spot with just a quick twist of the head.

**Spare Lamp**

All Mag® incandescent flashlights include a spare lamp safely secured inside the tail cap.

**Mag-Lite® Switch**

All Mag-Lite® flashlights feature a high intensity fast focusing adjustable beam.

- Design balanced optics and power for maximum performance
- Anodized inside and out for better corrosion resistance and durability
- Water and shock resistant
- High-grade rubber seals in every size flashlight
- Precision machined high-strength aluminum alloy cases
- Backed by Mag Instrument’s Renowned Warranty Service

Limited lifetime warranty in the Western Hemisphere; ten-year limited warranty elsewhere. See product packaging for details.

- All Mag® flashlights are designed and manufactured in the U.S.A. May contain some imported components.

---

**Flashlight Features & Benefits**

- One piece construction
- Unique design provides battery protection
- Constant battery contact

---

**Candle Mode**

Mag-Lite® C & D Cell flashlights feature a Cam Action Fast Focusing Beam

---

**ANSI Standards**

The ANSI/NEMA Flashlight Standards were developed by several flashlight manufacturers and national retailers.

The ANSI/NEMA FL-1 2009 Flashlight Basic Performance Standard was finally approved and delivered to the industry in the fall of 2009.

Rather than perform the testing "in-house" as other companies are doing, MAG Instrument, Inc. has sent its products to an independent laboratory for testing.

MAG believes that providing the consumer with independent verification brings more credibility to its published product performance and reliability measurements.

---

<table>
<thead>
<tr>
<th>Model</th>
<th>ANSI Standard</th>
<th>Lumens</th>
<th>Battery Life</th>
</tr>
</thead>
<tbody>
<tr>
<td>LED XL100</td>
<td>FL-1 2009</td>
<td>14h45m</td>
<td>10h</td>
</tr>
<tr>
<td>LED 2-Cell AA</td>
<td>FL-1 2009</td>
<td>2820cd</td>
<td>14h</td>
</tr>
<tr>
<td>LED 2-Cell D</td>
<td>FL-1 2009</td>
<td>2340cd</td>
<td>14h</td>
</tr>
<tr>
<td>LED 3-Cell D</td>
<td>FL-1 2009</td>
<td>3737cd</td>
<td>21h</td>
</tr>
<tr>
<td>LED 4-Cell D</td>
<td>FL-1 2009</td>
<td>45</td>
<td>10h</td>
</tr>
<tr>
<td>LED 5-Cell D</td>
<td>FL-1 2009</td>
<td>50</td>
<td>10h</td>
</tr>
<tr>
<td>LED 6-Cell D</td>
<td>FL-1 2009</td>
<td>50</td>
<td>10h</td>
</tr>
<tr>
<td>Solitaire®</td>
<td>FL-1 2009</td>
<td>226m</td>
<td>20h</td>
</tr>
<tr>
<td>Mini Maglite® 2-Cell AA</td>
<td>FL-1 2009</td>
<td>10h</td>
<td>4h</td>
</tr>
<tr>
<td>Mini Maglite® 2-Cell D</td>
<td>FL-1 2009</td>
<td>3030cd</td>
<td>10h</td>
</tr>
<tr>
<td>Mini Maglite® 3-Cell D</td>
<td>FL-1 2009</td>
<td>3030cd</td>
<td>10h</td>
</tr>
<tr>
<td>Mini Maglite® 4-Cell D</td>
<td>FL-1 2009</td>
<td>3030cd</td>
<td>10h</td>
</tr>
<tr>
<td>Mini Maglite® 5-Cell D</td>
<td>FL-1 2009</td>
<td>3030cd</td>
<td>10h</td>
</tr>
<tr>
<td>Mini Maglite® 6-Cell D</td>
<td>FL-1 2009</td>
<td>3030cd</td>
<td>10h</td>
</tr>
<tr>
<td>Mini MagLite® 2-Cell D</td>
<td>FL-1 2009</td>
<td>10h</td>
<td>4h</td>
</tr>
<tr>
<td>Mini MagLite® 3-Cell D</td>
<td>FL-1 2009</td>
<td>10h</td>
<td>4h</td>
</tr>
</tbody>
</table>

---

**About Maglite®**

Maglite® is a registered trademark.

Mag-Charger® NiMh/Halogen

Mini Maglite® 2-Cell AA Xenon

Mini Maglite® 2-Cell AAA

Mini Maglite® Solitaire®

---

**Contact Information**

Call: 1-800-289-6241, email: salesdesk@magmail.com or visit our website: www.maglite.com
Anthony Maglica, known for his obsession with precision engineering, craftsmanship and commitment to perfection, was not satisfied with the performance of a "regular" LED as a usable light source. Mr. Maglica set his sights on producing an LED light source that would have the kind of durability, reliability, and performance Maglite® flashlights are known for. With an emphasis on uncompromising performance, MAG-LED® Technology is the result of that quest.

The next generation MAG-LED® Technology includes:

- **A NEW Premium Performance Power LED**
- **A More Powerful Projecting LED Beam** that focuses simply by rotating the head.
- **Enhanced Balanced Optics™** - Refining a concept pioneered by Mag Instrument, the "next generation" Mag® LED flashlight combines a newly re-designed reflector with a NEW premium performance white-light LED module platform in order to take advantage of significantly higher output intensity.
- **Intelligent Energy Source Management** - The second generation Mag® LED flashlight includes a sophisticated electronic LED module which continuously monitors the balance between high brightness and efficient power usage allowing for prolonged battery life.
- **Extended Battery Life** - Compared to incandescent flashlights of similar battery count and similar lumen output, the user can expect much improved battery longevity from this "next generation" flashlight.

**PLUS:** All of the quality features professionals and consumers expect from a Mag® flashlight:

- **Rugged, machined aluminum construction with knurled design.**
- **Anodized inside and out for improved corrosion resistance.**
- **Water and shock resistant.**

Introducing the Maglite® LED flashlight:

As precision an instrument as we’ve ever designed, combining legendary Maglite durability with state-of-the-art LED technology.

You’ll find a powerful projecting beam that focuses effortlessly by simply rotating the head.

You’ll find Balanced Optics™, combining a highly refined reflector with a quality LED, for a brilliant, adjustable beam.

You’ll find Intelligent Energy Source Management that balances intense brightness with efficient power usage to make your batteries last even longer.

It’s an LED flashlight so advanced, in fact, so unique, we carefully engrave each one with its own individual serial number.

Leading us to make this rather critical suggestion.

Next time you choose a flashlight, make that selection wisely.

Needless to say, your very life may depend on it sometimes down the road. Or possibly, rope.

Mag Instrument, Inc., 2911 South Hallinan Avenue P.O. Box 50600, Ontario, California U.S.A. 91781-1083 (909) 947-1006, www.maglite.com
XL100® AAA-CELL LED

Introducing the Maglite®
XL100® LED FLASHLIGHT

Introducing the all new MAGLITE® XL100® 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™. The XL100® features a near 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

Advances 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.

5 Selectable Modes
NORMAL (On-off), STROBE, NITE LITE, SIGNAL, & SOS

NEW! Advanced Modes

1. Normal Mode
   - Normal Mode (on-off)
   - Adjustable Brightness with Memory
2. Strobe Mode
   - Adjustable Strobe Rate
3. Nite Lite Mode
4. Signal Mode
   - On/Off with a Twist of the Wrist
5. SOS Mode
   - Signals International Morse Code SOS Signal for SOS

Plus: Lockout (prevents accidental operation)

NEW! Advanced Flashlight User Interface™

Rotate Flashlight Left or Right to Vary Power Level and Strobe Rate.
MAG-LITE® D-CELL LED

2 & 3 D-Cell Flashlights with MAG-LED® Technology

The Mag-Lite® 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 patented features now combined with the new MAGLED™ Technology make the MagLite® LED flashlight a technologically advanced lighting instrument. Available in 2 & 3 Cell D size, 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 balancing high brightness with extended battery life.

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 balancing high brightness with extended battery life.

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

MINI MAGLITE® AA-CELL LED

2 AA-Cell Flashlights with MAG-LED® Technology

The Mini MagLite® LED flashlight delivers performance oriented features in a sleek compact design. This advanced lighting instrument is driven by the next generation of MAGLED® Technology. 

The benefits include:

- A Powerful Projecting LED Beam that focuses simply by rotating the head.
- Balanced Optics™, combining a highly refined reflector with a new performance enhanced LED, yielding high output intensity.
- Intelligent Energy Source Management – Refining a concept pioneered by Mag Instrument, the second-generation electronics in the 2-Cell AA flashlight let the user choose the power level.
- The Multi-function electronic switch offers two different power settings – a maximum-power setting that yields maximum brightness and a 25% power setting to conserve battery power for reading at night, or for a prolonged emergency.
- Extended battery life - Compared to the prior-generation Mini MagLite® 2AA LED flashlight, this next-generation flashlight yields much improved battery longevity even in the maximum-power mode. And at the 25% power setting, a fresh set of batteries should literally last for days of continuous operation.

Call: 1-800-289-6241, email: salesdesk@magmail.com or visit our website: www.maglite.com
Without question, our ultimate lighting tool.

**MAG CHARGER® RECHARGEABLE FLASHLIGHT SYSTEM (NiMH)**

**FEATURES**

- Easily replaced high-intensity halogen lamp.
- 1/4 turn, cam action focus, spot-to-flood.
- Charger operates on AC or DC current.
- Flashlight can be charged in any position.
- High polish, scientifically designed, metallic reflector, withstands extreme temperatures.
- Tempered glass lens.
- Durable extra hard anodized finish.
- Limited Lifetime Warranty in the Western Hemisphere; Ten-Year Limited Warranty Elsewhere.
- Individually serial numbered.
- Flashlight designed and manufactured in U.S.A. May contain some imported components. Certain accessories imported.

**Without question,**

Flashlight System is chosen by professionals worldwide.

**Mag Charger® Rechargeable Flashlight Only**

12V DC Cigarette Lighter Adapter (ARXX205)

**Spare Halogen Lamp Included in Tail Cap**

**• (2) Detachable mounting brackets included allow for multiple charging locations, quick movement from car to home.**

**• Mounts securely in any position**

**Mag Charger® Rechargeable Flashlight System (NiMH)**

**VERSATILE**

- Tight spot or wide-angle flood
- Quick-focusing "continuous cam-action" operates with a quarter-turn of the flashlight head – Charging Cradle mounts securely in any position with minimal space, AC or DC – Flashlight can be charged in any position.

**RELIABLE**

- A proven performer all day, every day; all night, every night – Self-cleaning 3 position rotary switch: on, off & signal (manual, momentary on-off).
- A back-up Halogen lamp is stored in the tailcap.

**DURABLE**

- Sleek black finish, hard-anodizing inside and out for improved durability – Water resistant seals throughout to protect from weather and harsh environmental conditions.

**FIT AND FINISH**

- Precision machined high-strength aluminum alloy case – Individually serial numbered for identification.

**PERFORMANCE**

- Next generation optical reflector: A high-tech metallic reflector, combined with a tempered glass lens that delivers superior optical performance – Now, improved performance with a high capacity rechargeable NiMH battery*, providing over 1,000 hours of operational life.

**PURCHASE WITH CONFIDENCE**

Mag’s limited lifetime warranty (ten-year limited warranty elsewhere) is backed by Mag’s international network of Warranty Service Centers.

Mag Instrument, Inc. is a proud participant in the RBRC (Rechargeable Battery Recycling Corporation). By recycling NiMH rechargeable batteries, you are helping to keep NiMH batteries out of the solid waste stream. When you throw away a NiMH battery, it eventually ends up in a landfill or municipal incinerator. By recycling your used NiMH batteries through Mag Instrument’s Battery Recycling Program, you are helping to create a cleaner and safer environment for generations to come. For more information about the RBRC, visit www.rbrc.com.

---

**System No. 1 Available In	Hang Pack**

**Mag Charger® RECHARGEABLE FLASHLIGHT SYSTEM (NiMH)**

**SYSTEM NO. 1 234567**

<table>
<thead>
<tr>
<th>ITEM</th>
<th>MODEL NO.</th>
<th>RN1019</th>
<th>RN2019</th>
<th>RN3019</th>
<th>RN4019</th>
<th>RN5019</th>
<th>RN6019</th>
<th>RN7019</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Rechargeable Flashlight</td>
<td>✔️</td>
<td>✔️</td>
<td>✔️</td>
<td>✔️</td>
<td>✔️</td>
<td>✔️</td>
<td>✔️</td>
</tr>
<tr>
<td>2</td>
<td>Charging Cradle</td>
<td>✔️</td>
<td>✔️</td>
<td>✔️</td>
<td>✔️</td>
<td>✔️</td>
<td>✔️</td>
<td>✔️</td>
</tr>
<tr>
<td>3</td>
<td>Battery Pack (NiMH)</td>
<td>✔️</td>
<td>✔️</td>
<td>✔️</td>
<td>✔️</td>
<td>✔️</td>
<td>✔️</td>
<td>✔️</td>
</tr>
<tr>
<td>4</td>
<td>Mounting Brackets (2)</td>
<td>✔️</td>
<td>✔️</td>
<td>✔️</td>
<td>✔️</td>
<td>✔️</td>
<td>✔️</td>
<td>✔️</td>
</tr>
<tr>
<td>5</td>
<td>120 Volt Converter</td>
<td>✔️</td>
<td>✔️</td>
<td>✔️</td>
<td>✔️</td>
<td>✔️</td>
<td>✔️</td>
<td>✔️</td>
</tr>
<tr>
<td>6</td>
<td>Cigarette Lighter Adapter, (12 Volt)</td>
<td>✔️</td>
<td>✔️</td>
<td>✔️</td>
<td>✔️</td>
<td>✔️</td>
<td>✔️</td>
<td>✔️</td>
</tr>
<tr>
<td>7</td>
<td>230 Volt Converter, (230 Volt)</td>
<td>✔️</td>
<td>✔️</td>
<td>✔️</td>
<td>✔️</td>
<td>✔️</td>
<td>✔️</td>
<td>✔️</td>
</tr>
<tr>
<td>8</td>
<td>Straight Wire Only, (12 Volt)</td>
<td>✔️</td>
<td>✔️</td>
<td>✔️</td>
<td>✔️</td>
<td>✔️</td>
<td>✔️</td>
<td>✔️</td>
</tr>
</tbody>
</table>

**Overall Length:** 12 -19/32 in. 319.79 mm

**Barrel Diameter:** 1-5/16 in. 32.67 mm

**Head Diameter:** 2-3/16 in. 58.72 mm

**Weight without battery:** 16 oz. 451 g

**Weight with battery:** 32 oz. 907 g

**Battery voltage output:** 6 volts

**Battery Required:** Five (5) 1/2 D size NiMH Battery Pack

*Extended On-Time - 30% increase in battery capacity. Requires full charge cycle. Peak Beam Candela power and Battery Life Continuous on line are approximate and may vary between flashlights, lamps, and/or batteries.

All performance figures are approximate. Actual performance can vary due to manufacturing variations in flashlights, lamps, and batteries. Note the battery discharge rate when not in use is approximately 1% per day.

---

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

---

* Mag Charger® is a registered trademark of Mag Instrument, Inc.® and is a proprietary trademark of Mag Charger® Systems Corporation. © Mag Instrument, Inc. 1995-2004. All rights reserved. MSM2004AP000010008207. Mag® is a registered trademark of Mag Instrument, Inc.® © Mag Instrument, Inc. 1985-2004. All rights reserved. MSM2004AP000020008207.
Mag-Lite® D-Cell flashlights are offered in a variety of colors (refer to color guide below).

The Mag-Lite® C-Cell flashlight embodies the same precise balance of refined optics, efficient power, durability and quality as the D-Cell Flashlights in a smaller, lighter weight design. Each Mag-Lite® C-Cell flashlight includes two high intensity White Star® Krypton Gas Lamps for enhanced brilliance and extended range.

**Every Mag-Lite® flashlight embodies a precise balance of refined optics, efficient power, durability and quality. Each Mag-Lite® D-Cell flashlight includes two high intensity White Star® Krypton Gas Lamps for enhanced brilliance and extended range.**

**FEATURES**
- High-intensity krypton light beam
- 1/2 turn, cam action focus, spot-to-flood
- Self-cleaning 3 position rotary switch: On, Off & Signal (Manual, Momentary On-Off)
- Spare replacement lamp safely secured in the tailcap (see page 3)
- High-strength aluminum alloy cases
- O-ring sealed for water resistance
- Limited Lifetime Warranty in the Western Hemisphere; Ten-Year Limited Warranty Elsewhere.
- Individually serial numbered
- All MagLite flashlights are designed and manufactured in the U.S.A.
- May contain some imported components.

**MEASUREMENTS**
- Overall Length: 10 in. 254 mm
- Barrel Diameter: 1-9/16 in. 39.67 mm
- Head Diameter: 2-1/4 in. 57.00 mm
- Weight without battery: 14 oz. 402 g
- Battery voltage output: 3.0 volts
- Batteries Required: (2) D size alkaline

**FEATURES**
- High-intensity krypton light beam
- 1/2 turn, cam action focus, spot-to-flood
- Self-cleaning 3 position rotary switch: On, Off & Signal (Manual, Momentary On-Off)
- Smaller & lighter than the D cell
- Spare replacement lamp safely secured in the tailcap (see page 3)
- High-strength aluminum alloy cases
- O-ring sealed for water resistance
- Optional xenon lamp (see page 16)
- Limited Lifetime Warranty in the Western Hemisphere; Ten-Year Limited Warranty Elsewhere.
- Individually serial numbered
- All MagLite flashlights are designed and manufactured in the U.S.A. May contain some imported components.

**MEASUREMENTS**
- Overall Length: 8-15/16 in. 222 mm
- Barrel Diameter: 1-3/4 in. 44.45 mm
- Head Diameter: 2-1/4 in. 57.00 mm
- Weight without battery: 15 oz. 426 g
- Battery voltage output: 3.0 volts
- Batteries Required: (2) C size alkaline

---

**COLOR GUIDE**
- Black - 2, 3, 4, 5, & 6 D-Cell
- Red - 2, 3, 4, 5, & 6 D-Cell
- Silver - 2 & 3 D-Cell
- Gray - 2, 3, & 4 D-Cell
- Blue - 2, 3, & 4 D-Cell
- UC P Camo - 3 D-Cell Only
- **COLORED** - 2, 3, & 4 D-Cell

---

**COLOR GUIDE**
- Black - 2, 3, & 4 C-Cell
- Red - 2, 3, & 4 C-Cell
- Silver - 2 & 3 C-Cell
- Gray - 2, 3, & 4 C-Cell
- **UC F Camo** - 3 C-Cell Only
- **UCP Camo** - 3 C-Cell Only

---

**MAG-LITE® D-CELL FLASHLIGHT**
- See page 3 for ANSI Standards

**MAG-LITE® C-CELL FLASHLIGHT**
- See page 3 for ANSI Standards

---

See page 2 for ANSI Standards

---

* Peak Beam Candlepower and Battery Life Continuous on time are approximate and may vary between flashlights, lamps, and/or batteries.
Until its inception, no flashlight of this size incorporated the features, functions, and unique design elements of our Mini Maglite® AA flashlight. Now an icon of classic American design, and famous around the world for its brightness, quality, durability, and dependability.

Super Bright Xenon Lamp

Features
- High-intensity xenon light beam
- 1/2 turn, twist focus, spot-to-flood (see fig. C)
- Candle Mode (see fig. B)
- Spare replacement lamp safely secured in the tailcap (see fig. A)
- High-strength aluminum alloy case
- O-ring sealed for water resistance
- Vented tailcap (patented) reduces chance of gas buildup

PRODUCT DETAIL INFORMATION FOR BLISTER PACKS:
AA Standard Package Includes: Mini Maglite®
2-cell AA Flashlight & two AA-cell premium alkaline batteries.
AA Holster Package Includes: Mini Maglite®
2-cell AA Flashlight, black polypropylene belt holster & two AA-cell premium alkaline batteries.
AA Combo Package Includes: Mini Maglite®
2-cell AA Flashlight, lens holder/anti roll device, lens set (red, blue, & clear), wrist lanyard, pocket clip & two AA-cell premium alkaline batteries.

PRODUCT DETAIL INFORMATION FOR PRESENTATION BOX:
Mini Maglite® 2-cell AA [Presentation Box] Includes:
Mini Maglite® 2-cell AA Flashlight, two AA-cell premium alkaline batteries and presentation box.

Call: 1-800-289-6241, email: salesdesk@maglite.com or visit our website: www.magtite.com
Weighing less than one ounce (with battery) and about three inches in length, the Solitaire® 1-Cell AAA flashlight offers the same precision engineering and craftsmanship found in every MagLite® flashlight. With its unique shape, the Solitaire® flashlight fits conveniently into pockets, purses, attache cases, etc.

**FEATURES**
- High-intensity light beam
- Twist focus, spot-to-flood
- Innovative extended key lead allows the light beam and keys to be used together in the same direction
- Spare lamp safely secured in the tailcap (see fig. A, page 12)
- High-strength aluminum alloy case
- O-ring sealed for water resistance
- Vented tailcap (patented) reduces chance of gas buildup
- Compact/lightweight construction
- Limited Lifetime Warranty in the Western Hemisphere; Ten-Year Limited Warranty Elsewhere.
- Flashlight designed and manufactured in the U.S.A. May contain some imported components.

**COLOR GUIDE**
- Overall Length: 5 in. (127.00 mm)
- Barrel Diameter: 1/2 in. (12.70 mm)
- Head Diameter: 3/4 in. (19.00 mm)
- Weight without battery: 0.8 oz. (26 g)
- Weight with battery: 1.7 oz. (48 g)
- Battery voltage output: 3.2 volts
- Batteries Required: Two (2) AAA cell premium alkaline

---

**MINI MAG-LITE® 2-CELL AAA FLASHLIGHT**

---

**SOLITAIRE® 1-CELL AAA FLASHLIGHT**

---

Call: 1-800-289-6241, email: salesdesk@maglite.com or visit our website: www.maglite.com
Quality and dependability are the hallmarks of our flashlights. We insist upon the same quality and dependability for every lamp and accessory. Each Mag-Lite® and Mini Maglite® lamp is specifically designed to work in conjunction with the reflector to deliver optimum performance.

**Quality REPLACEMENT LAMPS**

**Xenon**

Mag-Lite® C & D Cell

The Ultimate Upgrade™

Move Up To Xenon!

Up To 100% Brighter

Mag-num Star® Xenon lamps are now available for C & D Cell genuine Mag-Lite® flashlights. Upgrade today and experience the next generation in Mag® lamp technology.

1 Measured against prior-generation (Krypton) Mag-num Star® lamps, peak beam candlepower (PBC) of new (as of early 2003) Xenon Mag-num Star® lamps ranged from 100% higher for 2D-cell lamp to 27% higher for 6D-cell lamp. Average PBC increase across the range of lamps (2D-cell through 6D-cell) being 59%. All performance figures are approximate. Actual performance can vary due to manufacturing variations in flashlights, lamps, and/or batteries.

Better, Brighter, Next-Generation Halogen Lamp

The improved Mag-Lite® Halogen lamps now come as standard “factory equipment” on the Mag Charger® Rechargeable Flashlight System and are available separately.

1 Measured against prior-generation (Krypton) Mag-num Star® lamps, peak beam candlepower (PBC) of new (as of early 2003) Xenon Mag-num Star® lamps ranged from 100% higher for 2D-cell lamp to 27% higher for 6D-cell lamp. Average PBC increase across the range of lamps (2D-cell through 6D-cell) being 59%. All performance figures are approximate. Actual performance can vary due to manufacturing variations in flashlights, lamps, and/or batteries.

2 Measured against prior-generation White Star® lamps, peak beam candlepower (PBC) of new (as of early 2003) White Star® lamp ranged from 69% higher for 2-cell lamp to 35% higher for 1-cell lamp. Average PBC increase across the range of lamps (1-cell through 6-cell) being 49%. All performance figures are approximate. Actual performance can vary due to manufacturing variations in flashlights, lamps, and/or batteries.

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

**Halogen**

High Intensity

Mini Maglite® AA, Mini Maglite® AAA, and Solitaire® Flashlights

**Miniature**
Traffic Wand Kits with reflective tape for C-Cell & D-Cell only.

Black Cordura® Nylon Full Flap Holster, Mini Maglite® 2-Cell AA Flashlight (AM2A056). Also available in black for Mini Maglite® 2-Cell AAA Flashlight (AM3A026).

UCP Camo Cordura® Nylon Full Flap Holster, Mini Maglite® 2-Cell AA Flashlight (AM2A136).

LED

Black Cordura® Nylon Full Flap Holster, Mini Maglite® 2-Cell AA Flashlight (AM2A065). Also available in black for Mini Maglite® 2-Cell AAA Flashlight (AM3A026).

C-Cell Leather Belt Holder Plain (ASX C046).

Mini Maglite® Belt Holsters

Mounting Brackets

Available for D and C Cell Mag-Lite® and AA Mini Maglite® flashlights.

Mag-Lite® C-Cell flashlight mounting bracket (ASX CAT6).

Mag-Lite® D-Cell flashlight mounting bracket (ASX D026).

Mini Maglite® 2-Cell AA flashlight mounting bracket (AM2A056) (not shown).

Black Leather Holster

Mini Maglite® 2-Cell AA Flashlight (AM2A026).

Full grain genuine leather

• Heavy-duty, weather resistant, locked stitch thread

Solid brass snap for quick attachment

2-Cell AA Accessory Pack (AM2A016) includes; Red, Blue, and Clear lenses, anti-roll devicelens holder, Wrist lanyard, & Pocket clip.

UCP Camo Cordura® Nylon Full Flap Holster, Mini Maglite® 2-Cell AA Flashlight (AM2A036).

UCP AA Mini Maglite® with Infra-Red Lens Installed

D-Cell Leather Belt Holder

Plain (ASX D036).

Basketweave (ASX D056) (not shown).

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

Mag-Lite® Night Vision Green (NVG) Lenses block Infra-Red light while transmitting visible light. Mag® Infra-Red Lenses block 99-100% of the visible light from our flashlights allowing for a maximum of Infra-Red output while remaining extremely covert. These lenses tremendously improve the image received by night vision goggles, Starlight, Infra-Red and night vision scopes without showing your light source.

C & D Cell NVG Lens

AA Cell NVG Lens

C & D Cell Infra-Red Lens

AA Cell Infra-Red Lens

2002 U.S. Navy photo by Lt. Troy Wilcox

NVG/Infra-Red
Mag-Lite® Flashlights make "brilliant" corporate gifts. Thousands of organizations all over the world have discovered that our high perceived value and reputation for quality and design produce exceptional results.

Our in-house customizing capabilities allow your company name, logo, or message to become a permanent addition to any Mag-Lite® Flashlight. Your artwork can be duplicated precisely with our fully computerized laser engraving process.

SPECIAL OPTIONS:
The special options listed below are subject to: 10,000 unit minimum, 4-6 week lead times, and in some cases additional cost.

- Custom Flashlight colors
- Custom Hot Foil Stamping on Presentation Box

IMPRINT AREA

<table>
<thead>
<tr>
<th>Mag-Lite® Flashlight Model</th>
<th>Head Engraving Area</th>
<th>Barrel Engraving Area</th>
</tr>
</thead>
<tbody>
<tr>
<td>Solitaire®</td>
<td>N/A</td>
<td>5/16&quot; x 1-1/4&quot;</td>
</tr>
<tr>
<td>Mini MagLite® 4AA</td>
<td>7/16&quot; x 5/8&quot;</td>
<td>5/16&quot; x 1-1/4&quot;</td>
</tr>
<tr>
<td>Mini MagLite® AA</td>
<td>7/16&quot; x 5/8&quot;</td>
<td>5/16&quot; x 1-1/4&quot;</td>
</tr>
<tr>
<td>Mag-Lite® 2-Cell C</td>
<td>1-7/16&quot; x 1&quot;</td>
<td>7/16&quot; x 2-1/8&quot;</td>
</tr>
<tr>
<td>Mag-Lite® 3-Cell C</td>
<td>1-7/16&quot; x 1&quot;</td>
<td>7/16&quot; x 2-1/8&quot;</td>
</tr>
<tr>
<td>Mag-Lite® 2-Cell D</td>
<td>1-7/16&quot; x 1&quot;</td>
<td>7/16&quot; x 2-1/8&quot;</td>
</tr>
<tr>
<td>Mag-Lite® 3-Cell D</td>
<td>1-7/16&quot; x 1&quot;</td>
<td>7/16&quot; x 2-1/8&quot;</td>
</tr>
</tbody>
</table>

Our unique key lead allows you to use keys and the light beam in the same direction. Smooth contouring shape fits conveniently into pocket, purse, attache cases, etc.

Call: 1-888-773-7000, email: magprem@maglite.com or visit our website: www.maglite.com
Customer Service & Consumer Support

Commitment to Customer Service
Our award winning service is just one of the reasons that Maglite® Flashlight products continue to dominate the flashlight industry.

Visit our website for the latest information on Mag-Lite® products.

What’s New
From the homepage find out what’s new at maglite.com.

Amazing Stories
Browse the many amazing stories involving Mag-Lite® products we have received over the years.

Need a Part? Need Service?
Ordering spare parts, locating the nearest warranty service center or troubleshooting your Mag-Lite® product is just a click away…

If your Mag-Lite® flashlight ever needs service…
A network of Authorized Warranty Service Centers is there for you.

Visit maglite.com for the location nearest you.

Look for the window decal.

Product Specs
See product specifications of all our Mag-Lite® and Mini Maglite® flashlights. From part numbers to the circumference of the D cell Mag-Lite® head, you’ll find everything you ever wanted to know about Mag-Lite® products.
Did you know there was a National Law Enforcement Officers Memorial established in 1991? It honors all of America’s federal, state and local law enforcers. Inscribed on the Memorial’s blue-gray marble walls are the names of more than 17,000 officers who have been killed in the line of duty, dating back to the first known death in 1792.

Designed by Washington, D.C. architect Davis Buckley, the Memorial sits on three acres of federal park land called Judiciary Square. The site has served for some 200 years as the seat of our nation’s judicial branch of government. A glance around the space finds plush carpets of grass, nearly 60,000 plants and 128 trees decorating the Memorial grounds. Each year, around the first of April, some 14,000 orange and yellow daffodils make the Memorial one of Washington’s most spectacular attractions. Bordering the Memorial’s beautifully landscaped park are two tree-lined “pathways of remembrance” where the names of the fallen officers are engraved.

Each of the pathway entrances are adorned with a powerful statue of an adult lion protecting its cubs. The bronze statues were sculpted by Raymond Kastley. They symbolize the protective role of our law officers and convey the strength, courage and valor that are the hallmarks of those who serve the law enforcement profession.

An inscription on the Memorial’s east wall explains the uplifting spirit that is felt by every visitor to the Memorial: “In valor there is hope.”

President George Bush, Sr. assisted in the dedication of the memorial in 1991. Mag was one of three original corporate sponsors to the Memorial Fund. John Wyatt, Vice President of Sales, attended the event on behalf of Mag and remarked at the time that, “Mag’s contribution is our way of showing our gratitude for the support that Mag Lite® Flashlights have received from law enforcement officers across the nation.” Mag has supplemented its initial commitment during the ensuing years in order to help ensure that the men and women who have laid down their lives for our protection will never be forgotten.

In the spirit of continuing Mag’s commitment, Mag Instrument is now both a Founding Partner of the National Law Enforcement Museum and a Founding Member of the NLEOMF, and has been a Sterling Circle Member of the NLEOMF since 2002. For more information please visit www.maglite.com.

PAST & PRESENT

Did you know there was a National Law Enforcement Officers Memorial established in 1991? It honors all of America’s federal, state and local law enforcers. Inscribed on the Memorial’s blue-gray marble walls are the names of more than 17,000 officers who have been killed in the line of duty, dating back to the first known death in 1792.

THE FUTURE

Did you know there is going to be a National Law Enforcement Museum?

Overview

In 2000, a law (P.L. 106-492) passed by the United States Congress and signed by President Clinton authorized a national law enforcement museum to be built on federal property in Washington, D.C. The museum will be privately funded and will be developed, constructed, owned and operated by the National Law Enforcement Officers Memorial Fund (NLEOMF) — the same nonprofit organization that built and now oversees the National Law Enforcement Officers Memorial. Building and exhibit designs are being finalized. Precious artifacts that reflect the work of law enforcement, past and present, are being collected. And the “A Matter of Honor” fundraising campaign is underway. The museum will reach a broad and diverse audience, with attendance expected to be as high as half a million visitors a year, including 40,000 students on class trips.

The Need

The need for a museum first became evident soon after the National Law Enforcement Officers Memorial was completed and there was a keen interest expressed by many visitors in learning the stories behind the thousands of officers memorialized. In 1989, a small Memorial Visitors Center was established near the monument. By 1997, the museum vision had grown and the NLEOMF decided to make the creation of a “Smithsonian-like law enforcement museum” its number one long-term objective. The museum’s mission is to increase public support for law enforcement and to promote law enforcement safety.

Dating back to the first fatality in 1792, more than 17,000 officers have sacrificed their lives in the line of duty. Yet despite the dangers and other difficulties of the job, there are more than 800,000 federal, state and local law enforcement officers serving proudly today in communities across America, putting their lives on the line for the safety and protection of others. It is an incredible story of service and sacrifice that, for the most part, has gone untold. As a result, many Americans continue to take our police officers for granted. The National Law Enforcement Museum will help to generate a better understanding and appreciation of the vital contributions our law officers have made to our nation.

“Clearly, the courage and sacrifice displayed by our law enforcement officers is having a profound and positive effect on our society,” declared Senator Ben “Nighthorse” Campbell after the museum legislation passed. “Establishing this museum is the least we can do to honor them and ensure that their stories of heroism and sacrifice are never forgotten.”

The Site

The museum will be located in the heart of our Nation’s Capital in a historic setting called Judiciary Square (400 block of E Street, NW). Appropriately, the museum site is directly across the street from the National Law Enforcement Officers Memorial, which was established in 1991. This property is surrounded by court buildings, the original City Hall for the District of Columbia, and the National Building Museum. This is a thriving area of downtown Washington that already attracts millions of tourists each year.

Maglite® Proud to help.

In the spirit of continuing Mag’s commitment, Mag Instrument is now both a Founding Partner of the National Law Enforcement Museum and a Founding Member of the NLEOMF, and has been a Sterling Circle Member of the NLEOMF since 2002. For more information please visit www.maglite.com.

In the Community

Did you know there is going to be a National Law Enforcement Museum?