









Our new slogan – Turn Your Light On America™ -- expresses faith in our country and its people. America is still the greatest country in the world and Americans are still the most caring, resilient, resourceful, talented, innovative and entrepreneurial people on Earth. But in dark times we can tend to lose sight of that. So it's time to remind ourselves who we are, what we have, and what we can achieve. Let's turn on our lights -- and let them shine on America.

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 passion for fine engineering and craftsmanship. 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. But his work does not stop there. Mr. Maglica continues his commitment to quality by continually improving upon the product that bears his name.



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 Mag remain a U.S.A. Manufacturer. He has dedicated himself to proving that American products can excel in the global marketplace by using technology to continually improve quality and reduce costs. Over the last 3 1/2 decades, Mr. Maglica's innovations have enabled Mag Instrument to offer consumers a consistently better value than the competition.

ONE MAN'S ABIDING COMMITMENT

Every flashlight made by Mag Instrument, Inc., represents one man's abiding commitment to product quality, and to the cause of keeping flashlight-industry manufacturing jobs in America.

A champion of free enterprise and U.S.-based manufacturing, Anthony Maglica is the president of Mag Instrument, Inc. and the creator of the MAGLITE® flashlight, now an icon of classic American design.

Armed with only his talent, his determination and his reverence for hard work, Tony Maglica set out in pursuit of the American Dream when he founded Mag Instrument in 1955. When he went on to design and manufacture a product that revolutionized an industry, he realized that dream in full. In his ongoing pursuit of innovative technology, quality products, design and the customer service to back them up, Mr. Maglica has found a strategy that not only creates worldwide demand for his own company's products, but can also, he believes, help other American companies to build worldwide demand for their products while preserving American manufacturing jobs.

36 Years and Counting

Everyone has their own reason for choosing a Maglite® flashlight. Maybe your dad kept one in the truck, or you know someone who carried one on the force. It could be that you're looking for the latest LED technology, or you want the dependability that can only come from an American Made product.

Whatever reason you have for choosing a Maglite® flashlight, you'll be glad you did.

Made in America since 1979, MagLite® flashlights are carried by thousands of law enforcement officers, emergency responders, military service men and women and ordinary people around the world. Every one of them has their own MagStory, and a few of them have even shared them.

Now, it's time to write yours. Let's get started by finding the perfect Maglite®.





1

MAGLITE.COM

PRODUCTS MADLAS MAGSTCARE MAGMETCHY SUPPORT MEDIA CONTACT

MAGLITE* ML300LTM 3-Cell D LED Flashlight

S70.50

| Principle | Designed | Designed

Explore MAG Products

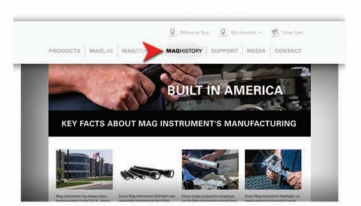
Download Product Information.



Maglite® Online News
Find out in the new MAGLAB.

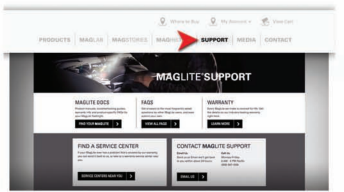
WELCOME to the NEW MAGLITE.COM





Maglite® Built in America

Our Commitment to American Manufacturing. Find out more in the new MAGHISTORY.



Maglite® Support

Troubleshooting guides, product manual downloads, warranty information and more.



| MAGLAB | 5-6 |
|---|-------|
| FULL SIZE LED Maglite® D-Cell ML300L™ ML300LX™ | 7-8 |
| ML100™ ML50L™ ML50LX™ | 9-10 |
| COMPACT LED Solitaire® Mini Maglite® AAA Mini Maglite® AA Mini Maglite® PRO® Mini Maglite® PRO+® | 11-12 |
| XL50° XL200° | 13-14 |
| TACTICAL LED MAG-TAC® Crowned Bezel MAG-TAC® Plain Bezel | 15-16 |
| RECHARGEABLE LED MAG-TAC® ML125™ Mag Charger® LED | 17-18 |
| FULL SIZE Incandescent Maglite® C-Cell Maglite® D-Cell | 19-20 |
| COMPACT Incandescent Solitaire® Mini Maglite® AAA Mini Maglite® AA | 21-22 |
| ACCESSORIES | 23-24 |
| COMPARE LED | 25-26 |
| COMPARE Incandescent | 27-28 |
| IN THE COMMUNITY | 29 |
| MERCHANDISING | 30 |

CONTENTS

Flashlight Performance Testing – The ANSI Standard

In 2009, the American National Standards Institute, in cooperation with the National Electrical Manufacturers Association, published a standard called the ANSI/NEMA FL 1-2009 Flashlight Basic Performance Standard. The ANSI Standard has become widely accepted in the portable lighting industry because it affords a practical way to make "apples-to-apples" comparisons among different flashlights.

Although the ANSI Standard is not mandatory, Mag Instrument has chosen to follow it. That is why, on our product packaging,

in our product literature, and on the website, we display certain flashlight performance data in the form of an "ANSI Strip," so called because it uses the officially-designated ANSI logos and reports data taken in the ANSI-prescribed way.

The ANSI Standard defines four basic performance categories, and prescribes official logos for displaying results. The following table lists the categories, and for each one indicates the unit of measure, the official logo, and the basic meaning of the category:

| CATEGORY | UNIT | ANSI FL-1 ICON | SHORT EXPLANATION |
|---------------------|-----------------|----------------|---|
| Beam Distance | Meters | 000m | A measure of how far away the flashlight will usefully light up an object when its beam is optimally focused (sometimes called "Throw") |
| Peak Beam Intensity | Candela | 00000cd | Tells how intense the light is in the brightest part of the flashlight's beam when optimally focused (sometimes called "Beam Candlepower") |
| Run Time | Hours / Minutes | 00h 00min | A test of how long the flashlight will continuously operate before an "end point" (roughly 10% of initial light output) is reached |
| Light Output | Lumens | 000 LUMENS | Indicates how much total light ("luminous flux") the lamp or LED generates, without regard to direction or the flashlight's beam quality or configuration |

Light Output versus Beam Distance

Judging from guestions and comments we receive, the distinction between Light Output and Beam Distance is a source of some confusion. It is important to understand that these two concepts - Light Output and Beam Distance - deal with guite distinct characteristics which, surprisingly to many people, don't necessarily go hand in hand. A flashlight can have a very high Light Output (measured in lumens), and yet have a very short Beam Distance (measured in meters). And the opposite can also be true: A flashlight can have a very modest output in lumens and yet can be remarkably effective in lighting up an object very far away.

Why is this possible? Because Light Output is simply a raw measure of the rate at which a light source generates light i.e., how many photons, how much "luminous flux," the source generates per second. It tells nothing about how well or poorly that light is gathered and directed. Beam Distance, on the other hand, is a measure of the maximum distance from which an optimally focused flashlight will cast a useful amount of light on a target. The ANSI Standard effectively defines a "useful level of light" by prescribing that the Beam Distance is the maximum distance at which the flashlight will produce ¼ lux of light. A quarter of a lux can roughly be described as the light level provided by a full moon in an open field on a clear night. That's not as bright as day, but it is bright enough to see by – a good, standard, working definition of a "useful level of light."

So while a flashlight's Light Output – its "lumen rating" – tells you nothing at all about how good or bad a job the flashlight does

at forming a useful beam of light, the flashlight's "Beam Distance" rating is all about its ability to form light into a useful beam and send it in a useful direction. "Beam Distance" thus strongly correlates to a flashlight's optical quality; whereas Light Output has nothing whatsoever to do with beam-forming optics. In fact, to get a high Light Output score, a flashlight would not even need to have a reflector or lens, at all!

Optics Matter

Since the beginning, Mag Instrument has prided itself on its beam-forming optics -- the quality of its precision-designed and precision-crafted reflectors, and the versatility of its spot-to-flood beam focusing mechanism. High-quality optics help a flashlight to direct light in a useful way without excessive power consumption - something that the "brute force" approach of maximizing lumen output cannot do.

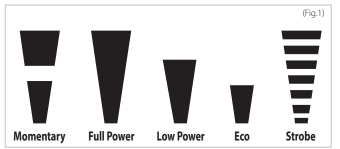
Optics and Run Time

High-quality optics can also play a role in slowing battery consumption and prolonging Run Time. As LED technology continues to advance, the number of watts of power consumed per lumen of light generated goes down; but it is still true to say that the more lumens you want, the faster you will consume battery power. So it is still true, and probably always will be true, that excellent beam-forming optics will enhance a flashlight's ability to deliver useful light while avoiding the need for enormous lumen output and correspondingly fast battery drain.

Activity-Based Function Set

MAG CHARGER®, ML300L™, ML300LX™, ML50L[™], ML50LX[™] offer the following functional modes (Fig. 1), which the user can select from among the following sets (menus) of options (Fig. 2):

As Figure 1 shows, these MAGLITE® LED flashlight models offer five different functional modes – Full Power, Low Power, Strobe (flashes 12 times per second), Eco and Momentary On/Off (stays on only while the switch button is held down).



Because not all of these functional modes are equally important to every user, we've organized them into four different function sets (menus) – so that you can personalize your flashlight to suit your needs, configuring it for quickest access to the functions you need most. As Figure 2 shows, there are four function sets – General (the default function set), Outdoor, Law Enforcement and Tactical – each of which offers a choice of three different functional modes, in different orders of priority. To custom-configure the flashlight, the user selects one of the four available function sets. Within that set, the user invokes the desired function by Mag Instrument's familiar "QuickClik™" method.

| | | | | (119.2) |
|--------------|------------------------|------------|-------------------|------------|
| Function Set | 1 GENERAL (Default) | 2 OUTDOOR | 3 LAW ENFORCEMENT | 4 TACTICAL |
| 1 CLICK | Full Power | Full Power | Momentary | Momentary |
| 2 CLICKS | Low Power | Low Power | Full Power | Full Power |
| 3 CLICKS | Eco | Strobe | Eco | Strobe |

ECO Mode

Some of our newest-generation flashlights feature an ECO mode – an ultra-low-power-drain mode that, thanks to excellent flashlight optics, still provides useful light while greatly extending Run Time. This feature will prove especially useful in prolonged emergencies, and in outdoor activities like cave exploring and extended wilderness trekking.

Candle Mode

Mini Maglite® AA & AAA flashlights convert quickly to a free standing candle mode, for convenient, hands-free light whenever you need it!







Step 1: Unscrew flashlight head Step 2: Place head down on table Step 3: Set flashlight into head

"QuickClik™" Electronic Switch Most of our LED flashlights' have electronic switches that enable a wider range of functions than a mechanicalswitch flashlight typically offers. Our pushbutton

QuickClik™

"QuickClik™" method of choosing a functional mode (e.g., High Power, Low Power, Strobe, etc.) by rapidly clicking the switch a corresponding number of times. electronic switch

And with fewer moving parts, electronic switches tend to be more reliable than mechanical switches.

electronic switches all embody the fast and easy

General Features and Benefits

- All Maglite® flashlights feature a high intensity focusing adjustable beám.
- Design balanced optics and Power Management for maximum performance
- Anodized inside and out for better corrosion resistance and durability
- Water-Resistant (Rating: IPX4) and Shock-Resistant
- High-grade rubber seals in every size flashlight
- · Precision machined highstrength 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. Some foreign parts/components/ accessories are used. See individual product package labels for details.
- All Mag[®] incandescent flashlights include a spare lamp safely secured inside the tail cap.

Benefits of an LED Rechargeable Flashlight

While the initial cost of a rechargeable battery is significant, it is designed to withstand hundreds of charge/discharge cycles and, in the hands of a frequent flashlight user, should easily produce a net saving in operating costs over its life, versus buying the equivalent number of replacement alkaline batteries and/or lamp in the case of incandescent flashlights. And for those who prefer the flexibility of dual power, we offer the MAGLITE® ML125® -- designed to operate either on the supplied NiMH rechargeable battery or on standard C-cell Alkalines.

Spot to Flood Beam Focusing

Adjust the beam's focus as you wish, simply by rotating the flashlight's head.





National Tactical Officers Association

Used by permission of the National Tactical Officers Association, this logo indicates that the referenced product has achieved "Recommended" status under the NTOA's Member Tested & Recommended Program, based on field-testing and scoring by tactical police officers. The NTOA is the leading organization serving the law enforcement special operations community.





Mag Instrument, Inc. is a proud participant in the RBRC (Rechargeable Battery Recycling Corporation). By recycling your used rechargeable 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 ŘBRC visit www.rbrc.com

FULL SIZE LED

MAGLITE® LED



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.

PEAK BEAM NOTIME WATER RESISTANT

Consult product packaging/labeling for any updated performance figures.

| Туре | Full Size |
|------------------|-----------------------|
| Lumens | 168 lm |
| Barrel Diameter | 1.562 in. 39.67 mm |
| Batteries (A | lkaline) Not Included |
| Weight With Batt | eries 23 oz. 652.04g |
| Water-Resistant | Yes |
| Drop Resistance | 1m |
| Tachnalagu | IED |

10 in. 254 mm Run Time, High Head Diameter 2.25 in. 57.15 mm Power Management



| 9 | Chipb | oard bo | X |
|---------|-------|---------|---|
| MAGLITE | | MAGLITE | |
| 20 | ш | | Ē |
| 412 | Ш | 20 | 1 |
| | | 412 | [|
| | | | 1 |

| Туре | Full Siz |
|------------------|----------------------|
| Lumens | 168 ln |
| Barrel Diameter | 1.562 in. 39.67 mn |
| Batteries (A | lkaline) Not Include |
| Weight With Batt | eries 30 oz. 850.49 |
| Water-Resistant | Ye |
| Drop Resistance | 1n |
| Technology | LE |

| Туре | Full Size |
|------------------|-----------------------|
| Lumens | 168 lm |
| Barrel Diameter | 1.562 in. 39.67 mm |
| Batteries (A | lkaline) Not Included |
| Weight With Batt | eries 30 oz. 850.49g |
| Water-Resistant | Yes |
| Drop Resistance | 1m |
| Technology | LED |

| 1 | | | FL1 STA | ANDARD | | |
|---|------------------|---------------|------------------------|----------|--------------------|-------------------|
| | 412m | 168 LUMENS | 42533cd | () so | | 1m |
| | BEAM DISTANCE | LUMENS | PEAK BEAM INTENSITY | RUN TIME | WATER RESISTANT | DROP RESISTANT |

Run Time, High

Head Diameter

Power Management

MAGLITE® ML300L™

2 and 3-Cell D Flashlights

Full Size

524 lm

LED

1.55 in. 38.1 mm

20oz. 566.99g

(Alkaline) Not Included













Multi-Mode Electronic Switch

625 lm Barrel Diameter (Alkaline) Not Included Weight With Batteries 26.4 oz. 748.43g Water-Resistant Drop Resistance Technology

| Length | 11.75 | in. 298.45 mm |
|--------------------|-------|----------------|
| Run Time, High/Lov | v/Eco | 16h/77h/117h |
| Head Diameter | 2.2 | 5 in. 57.15 mm |
| Power Managem | nent | Yes |
| Rechargeable | | No |

MAGLITE® ML300LX™

Barrel Diameter

Water-Resistant

Drop Resistance

Weight With Batteries

Batteries

2 and 3-Cell D Flashlights







Weather Resistant Seals



Whether you're a professional using a flashlight for work or security,

an outdoor enthusiast who takes it camping, or an occasional user wanting it for

emergencies at home or on the road, our New ML300L™ or ML300LX™ D-cell LED

With the familiar "QuickClik™" system users can, within the "General" function set,

choose Full Power (maximum Lumens): Low Power (up to 143 Lumens); or Eco

extended run-time. As seen to the right, there are three additional function sets -

Outdoor; Law Enforcement; and Military - each offering a different set of functions

invoked in a different sequence, for quickest access to the functions the particular

user prefers. The IMPROVED, faster-handling focus system now adjusts from spot

Mode - a super power saving mode that yields up to 58 Lumens with greatly

| ype | Full Size |
|-----------------|-------------------------|
| umens | 524 lm |
| arrel Diametei | 1.55 in. 38.1 mm |
| atteries | (Alkaline) Not Included |
| Veight With Ba | tteries 20oz. 566.99g |
| Vater-Resistant | Yes |
| rop Resistanc | e 1m |
| echnology | LED |

is The Light For All Your Needs.

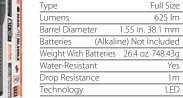
to flood with less than 1/4 turn of the head.

Run Time, High/Low/Eco 6h30min/20h/69h Head Diameter 2.25 in. 57.15 mm No

2D ML300L™ / ML300LX™

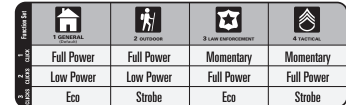






| Length | 11.75 | in. 298.45 mm |
|--------------------|-------|----------------|
| Run Time, High/Lov | v/Eco | 16h/77h/117h |
| Head Diameter | 2.2 | 5 in. 57.15 mm |
| Power Managem | nent | Yes |
| Rechargeable | | No |
| • | | |

Function Sets for ML300L™ and ML300LX™.



Or if you prefer a flashlight with all the same technical and performance specifications and all the same functional possibilities but an Aggressive Knurled Design and a Stealth Matte Finish, you can choose the new Maglite® ML300LX™ model

3D ML300L™ / ML300LX™



^{*} 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 catalog goes to press.



Multi-Mode Electronic Switch

MAGLITE® ML100®

2 and 3-Cell C Flashlights



Designed for optimum light output, the new 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

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.



| Туре | | Full Size |
|-----------------------|------|-------------------|
| Lumens | | 137 lm |
| Barrel Diameter | 1.19 | 99 in. 30.455 mm |
| Batteries (Al | | lkaline) Included |
| Weight With Batteries | | 15.2 oz. 30.912g |
| 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 ir | n. 50.216 mm |
| Power Manager | ment | Yes |
| Rechargeable | | No |



| MAGLITE ML100 | |
|---------------|---------------|
| ED FLASHLIGHT | Chipboard box |
| 307 | 100 |
| | |
| 199 | |
| 季 | |
| | 13 |
| | |
| | |
| | Zene |

| | Туре | |
|--------------|--------------------|-----------|
| hipboard box | Lumens | |
| | Barrel Diameter | 1.199 in. |
| | Batteries | (Alkalin |
| | Weight With Batter | ries 18.4 |
| 14 | Water-Resistant | |
| 10 | Drop Resistance | |
| | Technology | |
| | | |

•••3 CLICKS Strobe

| Туре | Full Size |
|---------------------|----------------------|
| Lumens | 137 lm |
| Barrel Diameter | 1.199 in. 30.455 mm |
| Batteries | (Alkaline) Included |
| Weight With Batteri | ies 18.4 oz. 521.631 |
| Water-Resistant | Ye: |
| Drop Resistance | 1m |
| Technology | LEC |

| | | FL1 ST/ | ANDARD | | HIGH | LOW | , |
|------|---------------|---------|--------|----|------|--------|---|
| 306m | 137 LUMENS | 23393cd | | 1m | 37h | () 78h | |

Function Set 1 | Function Set 2 | Function Set 3 | Function Set 4

SOS Signal Power Save Strobe

Run Time, High/Low

Power Management

11.104 in. 282.042 mm

•1 CLICK Full Power Full Power Momentary Momentary

••2 CLICKS | Power Save | Power Save | Full Power | Full Power

Diamond Knurl Design

BEAM PEAK BEAM WATER DROP DISTANCE LUMENS INTENSITY RESISTANT RESISTANT

MAGLITE® ML50L™

2 and 3-Cell C Flashlights











| ype | Full Size |
|-----------------------|--------------------|
| umens | 500 lm* |
| Barrel Diameter | 1.2 in. 30.48 mm |
| Batteries (Alkal | line) Not Included |
| Veight With Batteries | 12.72oz. 360.61g |
| Vater-Resistant | Yes |
| Orop Resistance | 1m |
| echnology | LED |
| | |

8.184 in. 207.87 mm Run Time, High/Low/Eco 8h/20h/70h* Head Diameter 1.977 in. 50.22 mm Power Management Rechargeable



Full Size 600 lm* Barrel Diameter 1.2 in. 30.48 mm (Alkaline) Not Included Water-Resistant Drop Resistance LED Technoloav

| Length | 10.154 in | 257.912 mm |
|------------------|-----------|--------------|
| Run Time, High/I | _ow/Eco | 8h/70h/100h* |
| Head Diameter | 1.977 | in. 50.22 mm |
| Power Manage | ment | Yes |
| Rechargeable | | No |
| | | |

MAGLITE® ML50LX™

2 and 3-Cell C Flashlights

Full Size

500 lm*

1.2 in. 30.48 mm

(Alkaline) Not Included

Weight With Batteries 12.72oz. 360.61g

Barrel Diameter

Water-Resistant

Drop Resistance

Batteries









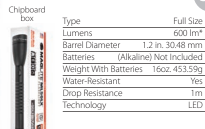


8.184 in. 207.87 mm

Run Time, High/Low/Eco 8h/20h/70h*

Head Diameter 1.977 in. 50.22 mm

Power Management



Full Size Run Time High/Low/Eco 8h/70h/100h* Head Diameter 1.977 in. 50.22 mm (Alkaline) Not Included Power Management Rechargeable

Function Sets for ML50L™ and ML50LX™.

With the familiar "QuickClik™" system users can, within the "General" function set, choose Full Power (maximum Lumens): Low Power (up to 120 Lumens*: 2-Cell / 3-Cell); or Eco Mode - a super power saving mode that yields up to 25 Lumens* with greatly extended run-time.

There are three additional function sets – Outdoor; Law Enforcement; and Military - each offering a different set of functions invoked in a different sequence, for quickest access to the functions the particular user prefers.

The IMPROVED, faster handling focus system now adjusts from spot to flood with less than ¼ turn of the head.

| Function Set | 1 GENERAL (Default) | 2 OUTDOOR | 3 LAW ENFORCEMENT | 4 TACTICAL |
|--------------|------------------------|------------|-------------------|------------|
| 1 CLICK | Full Power | Full Power | Momentary | Momentary |
| 2 CLICKS | Low Power | Low Power | Full Power | Full Power |
| 3 CLICKS | Eco | Strobe | Eco | Strobe |

600 lm*

1.2 in. 30.48 mm

Or if you prefer a flashlight with all the same technical and performance specifications and all the same functional possibilities but an Aggressive Knurled Design and a Stealth Matte Finish, you can choose the new Maglite® ML300LX™ model.

^{*} Performance figures are estimates, final ANSI test results are pending. 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 catalog goes to press. Consult product packaging/labeling for any updated performance figures.



MAGLITE Solitaire LED

1-Cell AAA Flashlight

MINI MAGLITE® AAA LED

2-Cell AAA Flashlight Weather Resistant Seals

87 lm

1.73 oz.

Consult product packaging/labeling for any updated performance figures.

2m

(Alkaline) Included

Run Time

Head Diamete

Rechargeable

Power Management



| Type | Compact |
|-------------------|---------------------|
| Lumens | 37 lm |
| Barrel Diameter | .5 in. 12.70 mm |
| Battery | (Alkaline) Included |
| Weight With Batte | eries .800 oz. |
| Water-Resistant | Yes |
| Drop Resistance | 1m |
| Technology | LED |

Lumens

Batteries

Weight With Batteries

Drop Resistance

Technology

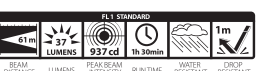
| Length | 3.187 in. 81 mm |
|------------------|-----------------|
| Run Time | 1h30min |
| Head Diameter | .5 in. 12.70 mm |
| Power Management | Yes |
| Rechargeable | No |
| | |

Diamond Knurl Design

A Keychain-Size Flashlight with Big-Light Power.

That describes our Maglite® Solitaire® LED Flashlight. It features the classic look of our original Solitaire® flashlight introduced in 1988. And it works in the same simple way – just twist the head to turn on, turn off and focus spot to flood.

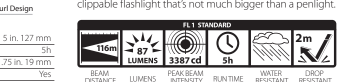
But thanks to a new, state-of-the-art LED light engine, you get something you just wouldn't expect to see coming out of a flashlight so small: A blast of power that can light up an object at the far end of the parking lot.





Small, Simple, But Scorchingly Bright.

The Mini Maglite® AAA LED Flashlight. The heir to the original Mini Maglite® 2AAA flashlight launched 25 years ago, this newest member of the family features the same classic look and size and the same simple operation just twist the head to turn it on, turn it off and focus the beam. But thanks to a latest-generation LED light engine, it produces a beam whose intensity is nothing short of amazing from a pocketclippable flashlight that's not much bigger than a penlight.







Blister pack

MAGLIT

MINI MAGLITE® AA LED

2-Cell AA Flashlight

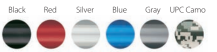


| Туре | Compact |
|-------------------|-----------------------|
| Lumens | 97 lm |
| Barrel Diameter | .709 in. 18 mm |
| Batteries | (Alkaline) Included |
| Weight With Batte | eries 4.15oz. 117.75g |
| Water-Resistant | Yes |
| Drop Resistance | 1m |
| Technology | LED |

6.607 in. 167.8 mm Run Time, High/Low Power Management Rechargeable

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 MAG-LED technology. The Multi-Mode 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.









MINI MAGLITE PRO LED

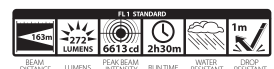
2-Cell AA Flashlight



| Туре | Compact |
|-----------------------|--------------------|
| Lumens | 272 lm |
| Barrel Diameter | .709 in. 18 mm |
| Batteries (A | Alkaline) Included |
| Weight With Batteries | 4.15 oz. 117.75g |
| Water-Resistant | Yes |
| Drop Resistance | 1m |
| Technology | LED |

6.607 in. 167.8 mm Run Time, High Power Management

The iconic look of our original Mini Maglite® 2AA flashlight, introduced more than a quarter-century ago, is still seen in this newest member of the family. So is that same classic simplicity of function. But there's one big difference: A state of the art LED light engine for unprecedented performance.









MINI MAGLITE° PRO+° LED

2-Cell AA Flashlight Adjustable Beam Spot to Flood



| Туре | Compact | Leng |
|-----------------------|-------------------|------|
| Lumens | 245 lm | Run |
| Barrel Diameter | .709 in. 18 mm | Head |
| Batteries (A | lkaline) Included | Pow |
| Weight With Batteries | 4.15 oz. 117.75g | Rech |
| Water-Resistant | Yes | |
| Drop Resistance | 1m | |

6.607 in. 167.8 mm ver Management

Features the same iconic beauty that has made Mini Maglite® the world's most recognizable lighting instrument for a quarter-century. And it has the same renowned, high-precision optics that the MAGLITE® brand has always stood for. But there's a "PLUS" (two, actually): (1) The PRO+® offers new, powerful electronics, driving the state-of-the-art LED light engine to an impressive lumen output at the "high" setting and (2) The PRO+® lets the user choose between two output levels - one for maximum brightness, the other to conserve power.









11 *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 catalog goes to press.



Our XL Series 3AAA LED flashlights, like all other Maglite® flashlights, have heads that rotate to provide spot-to-flood beam focusing. They also provide multiple functions, invoked by our familiar "QuickClik[™]" method.

The design features a cluster of three batteries inserted side-by-side (rather than one-behind-the-other) within a wide-diameter barrel. And we placed a clickable pushbutton switch in the tail cap all of which makes for an extremely fast-handling light with a short, easily grippable profile suitable for pocket, pack or belt.



TACTICAL PACK

Includes Lens Holder/Anti-Roll **Device, Color Lens Set and Pocket** Clip and premium alkaline batteries.

Available for XL200° and XL50°.





MAGLITE® XL50®

3-Cell AAA Flashlight



Delivers user-friendly, performance oriented features in a sleek, tactical design

- Easy to use
- Powerful Projecting LED Beam
- Pushbutton tail cap switch
- Compact, Pocket Size Design

| ype | Compact |
|--------------------|---------------------|
| umens | 200 lm |
| arrel Diameter | 1 in. 25.4 mm |
| latteries | (Alkaline) Included |
| Veight With Batter | ies 3.68 oz. 104g |
| Vater-Resistant | Yes |
| Prop Resistance | 1m |









Tail Cap "Quick Click"

Electronic Switch

Presentation box



Driven by the next generation of MAG-LED® technology, the XL50® provides a focusable beam plus three basic functions invoked by the QuickClik™ method, using the tailcap switch:

- > Turn on with one QuickClik™ for 100% Power ... turn off with a single click.
- > Turn on with two • QuickCliks™ for 25% Power
- ... turn off with a single click.
- > Turn on with three • QuickCliks™ for an Emergency Strobe
- .. off with a single click.

















MAGLITE® XL200®

3-Cell AAA Flashlight Compact, Pocket Size Design Tactile Knurl Design

The newest member of our XL Series of compact LED flashlights, the XL200°, offers a rich array of advanced functions. Using the tail cap switch, the user can invoke any of five functions; and an inertial switch responds when the user rotates the flashlight to make output adjustments. For a full demonstration, see our demo video at www.maglite.com.

The remarkably versatile XL200° can:

- Turn on and adjust continuously between bright and dim
- and remember the user's choice the next time the light is turned on.
- Produce a strobe whose rate is user-adjustable from fast to slow
- and remember the setting from use to use.
- Assume a "Nite Lite" mode: The light comes on bright, gradually dimming to darkness. Then it just waits ready to come on instantly if touched or moved.
- Enter a silent signal mode producing visible International Morse Code signals (short and long flashes = "dots and dashes"), which the user controls by rotating the light.
- Produce a continuous, automatic flashing "SOS" signal.

In addition, the XL200° has a "Lockout" feature to prevent accidental activation.

| Type | Compac |
|----------------------|--------------------|
| Lumens | 172 lr |
| Barrel Diameter | 1 in. 25.4 mr |
| Batteries | (Alkaline) Include |
| Weight With Batterie | es 4.15 oz. 117.75 |
| Water-Resistant | Ye |
| Drop Resistance | 1r |
| Technology | LE |
| | |

| Length | 6.607 in. 167.8 mm |
|-------------------|--------------------|
| Run Time, High/Lo | w 2h30min/218h |
| Head Diameter | 1 in. 25.4 mm |
| Power Manageme | nt Yes |
| Rechargeable | No |
| | |





























2-Cell CR123 Flashlight Crowned Bezel

Stealth Matte Finish



Designed with extensive input from military tactical consultants, yet suitable also for civilian use, this crowned-bezel version of the MAG-TAC® LED flashlight comes with a detachable pocket clip and features three modes: Momentary (in which the light stays on only while the switch button is being pressed); Full Power for a dazzling, 320-lumen beam that can light up an object two football fields away; and Strobe for a high-energy 12 Hz strobe that can disorient an opponent. All functions are selectable through Mag Instrument's tail cap-switch-activated "QuickClik™" mode selector.

| Type | | Tactical |
|-------------------|-------|---------------|
| Lumens | | 320 lm |
| Barrel Diameter | 1.050 | in. 26.67 mm |
| Batteries | (CR | 123) Included |
| Weight With Batte | eries | 4.8 oz. 136g |
| Water-Resistant | | Yes |
| Drop Resistance | | 2m |
| Technology | | LED |
| | | |

| ıl_ | Length | 5.275 in. 133.98 mm |
|----------|----------------|---------------------|
| <u>n</u> | Run Time, High | 4h |
| n | Head Diameter | 1.050 in. 26.67 mm |
| d | Power Managen | nent Yes |
| 9 | Rechargeable | No |
| S | | |







MAG-TAC®

2-Cell CR123 Flashlight Plain Bezel

Stealth Matte Finish



Pocket Clip with Para Cord Hole

Designed with extensive input from police tactical users, yet suitable also for civilian use, this plain-bezel version of the MAG-TAC® LED flashlight comes with a detachable pocket clip and features three modes: Two power levels (Full Power for extreme brightness and Power Save for prolonged battery life) plus a Momentary mode (in which the light stays on only while the switch button is being pressed) all selectable through Mag Instrument's tail cap-switch-activated "QuickClik™" mode selector.

Type Tactical
Lumens 310 lm
Barrel Diameter 1.050 in. 26.67 mm
Batteries (CR123) Included
Weight With Batteries 4.8 oz. 136g
Water-Resistant Yes
Drop Resistance 2m
Technology LED









Weather Resistant Seals

* 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 catalog goes to press. Consult product packaging/labeling for any updated performance figures.

RECHARGEABLE LED



MAG-TAC® Rechargeable System



An advanced lighting tool powered by a high capacity Lithium Iron Phosphate (LiFePO4) rechargeable battery engineered for long service life with a 2.5 hr. charge time. Along with superior build quality and performance, this crowned-bezel version of the MAG-TAC® LED rechargeable flashlight comes with a detachable pocket clip and a USB powered mountable charging base. The charging base can be powered by the included 12V adapter or 120V converter, or by any other charging source that complies with the USB 2.0 Standard. Also, 4 Functions selectable through Mag Instrument's tail cap-switch-activated "QuickClik™" mode selector. Momentary Full Power - 543 Lumens (Crowned) 533 Lumens (Plain) @ 2.5 hr. runtime Power Save -112 Lumens @ 4 hr. 15 min. runtime, Strobe.

| Crowned | |
|-------------------|----------------------|
| Туре | Rechargeable |
| Lumens | 543 lm |
| Barrel Diameter | 1.050 in. 26.67 mm |
| Battery | (LiFePO4) Included |
| Weight With Batte | eries 5.5 oz. 155.9g |
| Water-Resistant | Yes |
| Drop Resistance | 2m |
| Technology | LED |

| Length | 5.80 | in. 147.57 mm |
|------------------|-------|----------------|
| Run Time, High/L | _OW | 2h30m/4h |
| Head Diameter | 1.050 |) in. 26.67 mm |
| Power Managem | ent | Yes |
| Rechargeable | | Yes |
| | | |





| | | | | _ |
|-------------|------------------|-------|----------|---------|
| | Plain | | | |
| | Туре | | Recha | rgeable |
| | Lumens | | | 533 lm |
| | Barrel Diameter | 1.05 | 0 in. 26 | .67 mm |
| 9 | Battery | (LiFe | PO4) Ir | cluded |
| ž | Weight With Batt | eries | 5.5 oz. | 155.9g |
| MAG-TAC LET | Water-Resistant | | | Yes |
| B | Drop Resistance | | | 2m |
| 8 | Technology | | | LEC |
| - 10 | | | | |



| Plain | | |
|-------------------|-------|----------------|
| Type | | Rechargeable |
| Lumens | | 533 lm |
| Barrel Diameter | 1.05 | 0 in. 26.67 mm |
| Battery | (LiFe | ePO4) Included |
| Weight With Batte | eries | 5.5 oz. 155.9g |
| Water-Resistant | | Yes |
| Drop Resistance | | 2m |
| Technology | | LED |

| Length | 5.70 | in. 147.57 mm |
|------------------|-------|----------------|
| Run Time, High/L | .OW | 2h30m/4h |
| Head Diameter | 1.050 |) in. 26.67 mm |
| Power Managem | ent | Yes |
| Rechargeable | | Yes |



| | | FL1 STA | ANDARD | | HIGH | LOW |
|------|---------------|---------|--------|----|-----------|------|
| 178m | 533 LUMENS | 7878cd | | 2m | 2h 30 min | € 4h |
| | | | | | | |

BEAM PEAK BEAM WATER DROP
DISTANCE LUMENS INTENSITY RESISTANT RESISTANT

Mag Charger® LED **Rechargeable System**



With the familiar "QuickClik™" system users can, within the "General" function set, choose Full Power (643 Lumens); Low Power (148 Lumens); or Eco Mode - Featuring improved recharging efficiency and a super power saving mode that yields up to 66 lumens with greatly extended run-time. There are three additional function sets Outdoor; Law Enforcement; and Military each offering a different set of functions invoked in a different sequence, for quickest access to the functions the particular user prefers. The IMPROVED, faster-handling focus system now adjusts from spot to flood with less than 1/4 turn of the

| Туре | Rechargeable |
|-----------------------|-----------------|
| Lumens | 643 lm |
| Barrel Diameter | 1.5 in. 38.1 mm |
| Battery | (NiHM) Included |
| Weight With Batteries | 28 oz. 794g |
| Water-Resistant | Yes |
| Drop Resistance | 1m |
| Technology | LFC |









Weather Resistant Seals

friendly NiMH rechargeable battery that is supplied or, alternatively, it can run on

alkalines while the NiMH battery is recharging in the supplied charging cradle.

three C-cell alkaline batteries. Some owners use both, powering the flashlight with







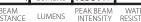
The Maglite® ML125® can be CUSTOM-CONFIGURED for fastest access to the particular user's most-frequently-used functions. Four different function sets are available (General, Outdoor, Law Enforcement and Military). Using Mag's familiar QuickClik™ system the user can, within the chosen function set, access different functional modes in different sequences. Five different functional modes are available (in different sequences depending on the chosen function set): Full Power, PowerSave; Momentary On/Off; Strobe; and SOS Signal. The ML125° is a DUAL-POWER flashlight: It will operate on the environmentally

Run Time, High/Low 8h30min/30h Head Diameter (NiMH) Included Weight With Batteries 18.4oz. 521.631g Water-Resistant













* 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 catalog goes to press. Consult product packaging/labeling for any updated performance figures.

FULL SIZE INCANDESCENT

MAGLITE C Flashlights

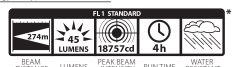


| Type | | Full Size |
|----------------|------------|--------------|
| Lumens | | 31 lm |
| Barrel Diamete | r 1.25 | in. 31.75 mn |
| Batteries | (Alkaline) | Not Included |
| Weight With Ba | itteries | 15 oz. 445g |
| Water-Resistan | t | Ye |
| Drop Resistanc | е | N/A |
| Technology | (Xenon) | Incandescen |

8.937 in. 227 mm Head Diameter Power Management

| Туре | Full Size |
|--------------------|---------------------|
| Lumens | 45 lm |
| Barrel Diameter | 1.25 in. 31.75 mm |
| Batteries (Alk | aline) Not Included |
| Weight With Batter | ries 19 oz. 541 g |
| Water-Resistant | Yes |
| Drop Resistance | N/A |
| Tachnalagu (Vr. | oton) Incandoscont |







Every Maglite® flashlight embodies a precise balance of refined optics, efficient power, durability and quality. Each Maglite® C-Cell flashlight includes two high intensity Xenon Lamps for enhanced brilliance and extended range.

| Туре | | Full Size |
|----------------|------------|--------------|
| Lumens | | 105 lm |
| Barrel Diamet | er 1.25 | in. 31.75 mm |
| Batteries | (Alkaline) | Not Included |
| Weight With E | Batteries | 22 oz. 637g |
| Water-Resistar | nt | Yes |
| Drop Resistan | ce | N/A |
| Technology | (Xenon) | Incandescent |

| Length | 12.812 in. 325 mm |
|----------------|-------------------|
| Run Time, High | 4h |
| Head Diameter | 2.25 in. 57 mm |
| Power Manageme | nt No |
| Rechargeable | No |



MAGLITE D Flashlights

2, 3, 4, 5, 6-Cell D

Every Maglite® flashlight embodies a precise balance of refined optics, efficient power, durability and quality. Each Maglite® D-Cell flashlight includes two high intensity Xenon Lamps for enhanced brilliance and extended range.









Batteries

| Length | 14.719 in. 375 mm |
|-----------------|-------------------|
| Run Time, High | 9h30mir |
| Head Diameter | 2.25 in. 57 mm |
| Power Managemer | nt No |
| Rechargeable | No |
| Rechargeable | |



Drop Resistance



Barrel Diameter 1,562 in, 39.67 mm

Weight With Batteries 23 oz. 674a

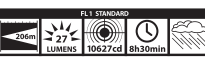








| Length | 10 in. 254 mm |
|------------------|----------------|
| Run Time, High | 8h30min |
| Head Diameter | 2.25 in. 57 mm |
| Power Management | No |
| Rechargeable | No |



N/A

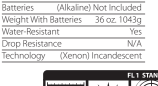
Full Size

BEAM DISTANCE LUMENS

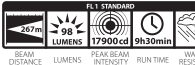


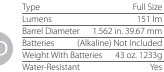
Power Management No





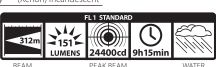
| 9h30min |
|----------------|
| 31130111111 |
| 2.25 in. 57 mm |
| No |
| No |
| |





Drop Resistance

17.125 in. 434 mm Head Diameter Power Management





| Length | 19.5 111. 495 11111 |
|------------------|---------------------|
| Run Time, High | 111 |
| Head Diameter | 2.25 in. 57 mn |
| Power Management | No |
| Rechargeable | No |
| | |
| | |





COMPACT INCANDESCENT





















MAGLITE Solitaire

1-Cell AAA Flashlight

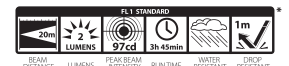




Weighing less than one ounce (with battery) and about three inches in length, the Solitaire 1-Cell AAA flashlight offers the same precision engineering and craftsmanship found in every Maglite® flashlight. With its unique shape, the Solitaire® flashlight fits conveniently into pockets, purses, attache cases, etc.

| Туре | | Compact |
|----------------|----------|----------------|
| Lumens | | 2 lm |
| Barrel Diamete | er .5 | in. 12.70 mm |
| Battery | (Alka | line) Included |
| Weight With B | atteries | .8 oz. 24g |
| Water-Resistar | nt | Yes |
| Drop Resistan | ce | 1m |
| Technology | (Xenon) | Incandescent |

| Length | 3.187 in. 81 mm |
|------------------|-----------------|
| Run Time, High | 3h45min |
| Head Diameter | .5 in. 12.70 mm |
| Power Management | No |
| Rechargeable | No |
| | |



MINI MAGLITE® AAA

2-Cell AAA Flashlight



Until its inception, no flashlight of this size incorporated the features, functions, and unique design elements of our Mini Maglite® flashlight. Now an icon of classic American design, and famous around the world for its brightness, quality, durability, and dependability. The Mini Maglite® 2-Cell AAA flashlight has all the same features and functions as the Mini Maglite® AA flashlight in a smaller, lighter version for ease of use and storage.

| Type | Compact |
|-------------------|---------------------|
| Lumens | 9 lm |
| Barrel Diameter | .5 in. 12.70 mm |
| Batteries | (Alkaline) Included |
| Weight With Batte | ries 1.73oz. 49.04g |
| Water-Resistant | Yes |
| Drop Resistance | 1m |
| Technology (Xe | enon) Incandescent |

| Length | 5 in. 127 mm |
|------------------|---------------|
| Run Time, High | 2hr30min |
| Head Diameter | .75 in. 19 mm |
| Power Management | No |
| Rechargeable | No |
| | |



MINI MAGLITE® AA

2-Cell AA Flashlight



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.

| Type | Compact |
|----------------------|---------------------|
| Lumens | 14 lm |
| Barrel Diameter | .719 in. 18 mm |
| Batteries (| (Alkaline) Included |
| Weight With Batterie | s 3.78 oz. 107.16g |
| Water-Resistant | Yes |
| Drop Resistance | 1m |
| Technology (Xer | non) Incandescent |

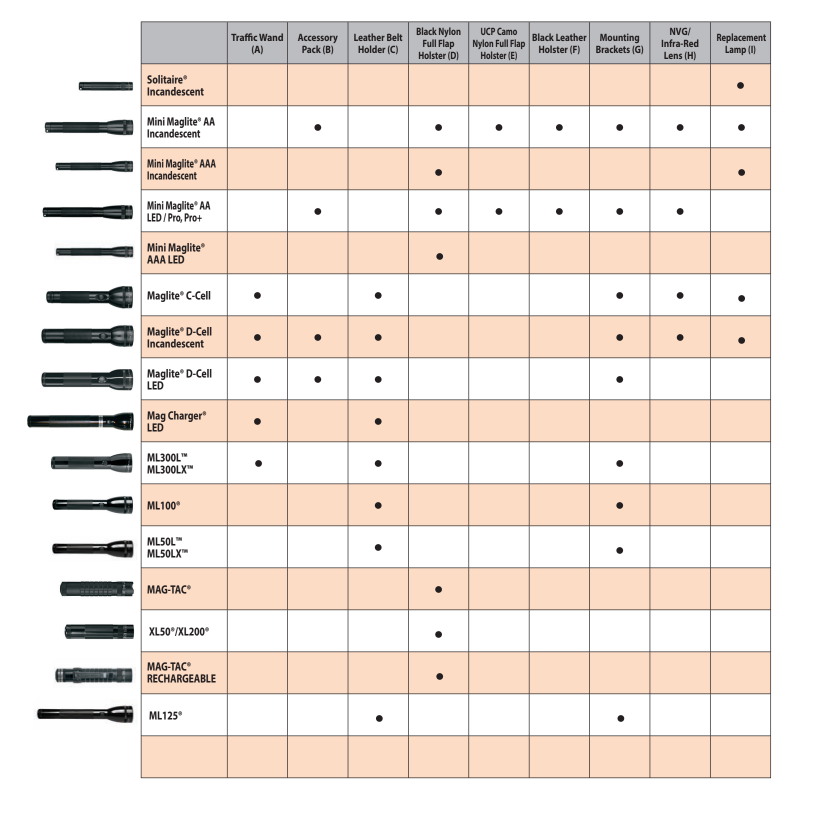
| Length | 5.75 in. 146 mm |
|------------------|-----------------|
| Run Time, High | 5h15min |
| Head Diameter | 1 in. 25.4 mm |
| Power Management | No |
| Rechargeable | No |
| | |



^{*} 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 catalog goes to press. Consult product packaging/labeling for any updated performance figures.

ACCESSORIES

Quality and dependability are the hallmarks of all our Maglite® flashlights. We insist upon the same quality and dependability for every accessory, designed to work in conjunction with the flashlight to deliver optimum performance.









MAG-TAC® (AG2L016)

UCP Camo Nylon

Full Flap Holsters





Black Leather Holster Mini Maglite® 2-Cell AA Flashlight (AM2A026)



Mini Maglite® 2-Cell AA Mini Maglite® LED 2-Cell AA

3-Cell C & D



D-Cell Leather Belt Holder
Plain (ASXD036)
Basketweave (ASXD056)
(not shown)
C-Cell Leather Belt Holder Plain
(ASXC046) (not shown)

Maglite® C-Cell
mounting brack
Mini Maglite® 2-





2-Cell AA Accessory Pack (AM2A016)

Includes: Red, Blue, and Clear lenses, anti-roll device/lens holder, Wrist lanyard, & Pocket clip



D-Cell Accessory Pack (ASXX376)

Mini Maglite® LED

2-Cell AA (AP2X136)

Includes a rubber anti-roll device/lens holder; Red, Clear & Blue lenses & two D-Cell mounting brackets. (Anti-roll device and lenses also fit C-Cell flashlights)



Mag® 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.



Not compatible with LED Flashlights

23

COMPARE LED



| | Solitaire® LED 1-cell AAA | Mini Maglite® LED 2-cell AAA | Mini Maglite® LED 2-cell AA | Mini Maglite® PRO® 2-cell AA | Mini Maglite® PRO+® 2-cell AA | XL50° 3-cell AAA | XL200° 3-cell AAA | MAG-TAC® Crowned 2-cell CR123 | MAG-TAC® Plain 2-cell CR123 | MAG-TAC® Rechargeable Crowned | MAG-TAC® Rechargeable Plain |
|--------------------------------|---------------------------------|------------------------------------|-----------------------------------|------------------------------------|-------------------------------------|---------------------|-------------------------------|-------------------------------------|-----------------------------------|-------------------------------------|-----------------------------------|
| Туре | Compact | Compact | Compact | Compact | Compact | Compact | Compact | Tactical | Tactical | Rechargeable | Rechargeable |
| Lumens LUMENS | 37 | 87 | 97 / 23 | 272 | 245 / 35 | 200 / 34 | 172 / 24 | 320 | 310 / 57 | 543 / 112 | 533 / 114 |
| Beam | 61m | 116m | 145m | 163m | 150m | 224m | 138m | 193m | 182m | 181m | 178m |
| Run Time (| 1hr30min | 5h | 11h / 32h | 2hr30min | 2hr15min / 27h | 6hr45min / 25h | 2hr30min / 218h | 4hr | 4hr /17hr | 2hr30min / 4h5min | 2hr30min / 4h |
| Batteries | AAA Alkaline | AAA Alkaline | AA Alkaline | AA Alkaline | AA Alkaline | AAA Alkaline | AAA Alkaline | CR123 | CR123 | LiFePO4 | LiFePO4 |
| Weight with Batteries | .800 oz. | 1.730 oz. | 4.150 oz. | 4.150 oz. | 4.150 oz. | 3.68 oz. | 3.68 oz. | 4.8 oz. | 4.8 oz. | 5.5 oz. | 5.5 oz. |
| Water Resistant (IPX4) | Yes | Yes | Yes | Yes | Yes | Yes | Yes | Yes | Yes | Yes | Yes |
| Drop Resistance | 1m | 2m | 1m | 1m | 1m | 1m | 1m | 2m | 2m | 2m | 2m |
| Technology | LED | LED | LED | LED | LED | LED | LED | LED | LED | LED | LED |
| Length | 3.187 in. 81mm | 5 in. 127mm | 6.607 in. 167.8mm | 6.607 in. 167.8mm | 6.607 in. 167.8mm | 4.8 in. 121.92mm | 4.8 in. 121.92mm | 5.275 in. 133.98mm | 5.203 in. 133.98mm | 5.80 in. 147.57mm | 5.70 in. 147.57mm |
| Barrel Diameter | .5 in. 12.70mm | .5 in. 12.70mm | .709 in. 18mm | .709 in. 18mm | .709 in. 18mm | 1 in. 25.4mm | 1 in. 25.4mm | 1.05 in. 26.67mm | 1.05 in. 26.67mm | 1.05 in. 26.67mm | 1.05 in. 26.67mm |
| Head Diameter | .5 in. 12.70mm | .75 in. 19mm | 1 in. 25.4mm | 1 in. 25.4mm | 1 in. 25.4mm | 1 in. 25.4mm | 1 in. 25.4mm | 1.05 in. 26.67mm | 1.05 in. 26.67mm | 1.05 in. 26.67mm | 1.05 in. 26.67mm |
| Power Management | Yes | Yes | Yes | Yes | Yes | Yes | Yes | Yes | Yes | Yes | Yes |
| Rechargeable | No | No | No | No | No | No | No | No | No | Yes | Yes |
| Activity Based Function Set | | | | | | | | | | | |
| Electronic Switch | | | | | | | | | | | |
| NTOA | | | | | | MENDER TESTED | MENDER TESTED SIN RECOMMENDED | MEMBER TESTED | MEMORY TESTED CAN RECOMMENDED | MENDER TESTED SIN RECOMMENDED | MEMOSA TESTED SING RECOMMENDED |



| | MAG CHARGER® Rechargeable | Maglite® 2-cell D LED | Maglite® 3-cell D LED | ML300L™ 2-cell D | ML300L™ 3-cell D | ML300LX™ 2-cell D | ML300LX™ 3-cell D | ML50L™ 2-cell C | ML50L™ 3-cell C | ML50LX™ 2-cell C | ML50LX™ 3-cell C | ML125° 3-cell C |
|--------------------------------|---------------------------------|-----------------------------|-----------------------------|-------------------------------|-------------------------------|----------------------------------|----------------------------------|-----------------------|-------------------------|-----------------------|-------------------------|-------------------------|
| Туре | Rechargeable | Full Size | Full Size | Full Size | Full Size | Full Size | Full Size | Full Size | Full Size | Full Size | Full Size | Rechargeable |
| Lumens Lumens | 643 148 66 | 168 | 168 | 524 143 58 | 625 130 58 | 524 143 58 | 625 130 58 | 500 100 15* | 600 100 15* | 500 100 15* | 600 100 15* | 186 |
| Beam | 407m | 412m | 412m | 366m | 406m | 366m | 406m | TBD | TBD | TBD | TBD | 258m |
| Run Time | 4h 17h 37h | 6h45min | 80h | 6h30min 20h 69h | 16h 77h 117h | 6h30min 20h 69h | 16h 77h 117h | 8h 20h 70h* | 8h 70h 100h* | 8h 20h 70h* | 8h 70h 100h* | 8h30min |
| Batteries | NiMH | D Alkaline | D Alkaline | D Alkaline | D Alkaline | D Alkaline | D Alkaline | C Alkaline | C Alkaline | C Alkaline | C Alkaline | NiMH or C Alkaline |
| Weight with Batteries | 28 oz. | 23 oz. | 30 oz. | 20 oz. | 26.4 oz. | 20 oz. | 26.4 oz. | 12.72 oz. | 16 oz. | 12.72 oz. | 16 oz. | 18.4 oz. |
| Water Resistant (IPX4) | Yes | Yes | Yes | Yes | Yes | Yes | Yes | Yes | Yes | Yes | Yes | Yes |
| Drop Resistance | 1m | 1m | 1m | 1m | 1m | 1m | 1m | 1m | 1m | 1m | 1m | 1m |
| Technology | LED | LED | LED | LED | LED | LED | LED | LED | LED | LED | LED | LED |
| Length | 12.812 in. 325.42mm | 10 in. 254mm | 12.344 in. 313mm | 9.125 in. 231.77mm | 11.75 in. 298.45mm | 9.125 in. 231.77mm | 11.75 in. 298.45mm | 8.184 in. 207.87mm | 10.154 in. 257.912mm | 8.184 in. 207.87mm | 10.154 in. 257.912mm | 11.104 in. 282.042mm |
| Barrel Diameter | 1.5 in. 38.1mm | 1.562 in. 39.67mm | 1.562 in. 39.67mm | 1.55 in. 38.1mm | 1.55 in. 38.1mm | 1.55 in. 38.1mm | 1.55 in. 38.1mm | 1.2 in. 30.48mm | 1.2 in. 30.48mm | 1.2 in. 30.48mm | 1.2 in. 30.48mm | 1.199 in. 30.455mm |
| Head Diameter | 2.25 in. 57.15mm | 2.25 in. 57.15mm | 2.25 in. 57.15mm | 2.25 in. 57.15mm | 2.25 in. 57.15mm | 2.25 in. 57.15mm | 2.25 in. 57.15mm | 1.977 in. 50.22mm | 1.977 in. 50.22mm | 1.977 in. 50.22mm | 1.977 in. 50.22mm | 1.977 in. 50.216mm |
| Power Management | Yes | Yes | Yes | Yes | Yes | Yes | Yes | Yes | Yes | Yes | Yes | Yes |
| Rechargeable | Yes | No | No | No | No | No | No | No | No | No | No | Yes |
| Activity Based Function Set | | | | | | | | | | | | |
| Electronic Switch | | | | | | | | | | | | |
| NTOA | MEMBER TESTED and RECOMMENDED | | | MEMBER TESTED and RECOMMENDED | MEMBER TESTED and RECOMMENDED | MEMBER TESTED and RECOMMENDED | MEMBER TESTED and RECOMMENDED | | | | | |

^{*} Performance figures are estimates, final ANSI test results are pending. 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 catalog goes to press. Consult product packaging/labeling for any updated performance figures.

25

COMPARE INCANDESCENT



| | Solitaire® 1-Cell AAA | Mini Maglite® 2-Cell AAA | Mini Maglite® 2-Cell AA | Maglite [®] 2-Cell C | Maglite [®] 3-Cell C | Maglite [®] 4-Cell C |
|---------------------------|--------------------------|-----------------------------|----------------------------|----------------------------------|----------------------------------|----------------------------------|
| Туре | Compact | Compact | Compact | Full Size | Full Size | Full Size |
| Lumens Lumens | 2 | 9 | 14 | 31 | 45 | 105 |
| Beam | 20m | 31m | 96m | 223m | 274m | 266m |
| Run Time (| 3h45min | 2h31min | 5h15min | 4h15min | 4h | 4h |
| Batteries | AAA Alkaline | AAA Alkaline | AA Alkaline | C Alkaline | C Alkaline | C Alkaline |
| Weight with Batteries | .8 oz. / 24g | 1.73 oz. / 49.04g | 3.78 oz. / 107.16 g | 15 oz. / 445g | 19 oz. / 541g | 22 oz. / 637g |
| Water Resistant (IPX4) | Yes | Yes | Yes | Yes | Yes | Yes |
| Drop Resistance | 1m | 1m | 1m | N/A | N/A | N/A |
| Technology | Incandescent | Incandescent | Incandescent | Incandescent | Incandescent | Incandescent |
| Length | 3.187 in. 81mm | 5 in. 127mm | 5.75 in. 146mm | 8.937 in. 227mm | 10.875 in. 276mm | 12.812 in. 325mm |
| Barrel Diameter | .5 in. 12.70mm | .5 in. 12.70mm | .719 in. 18mm | 1.25 in. 31.75mm | 1.25 in. 31.75mm | 1.25 in. 31.75mm |
| Head Diameter | .5 in. 12.70mm | .75 in. 19mm | 1 in. 25.4mm | 2.25 in. 57mm | | |
| Power Management | No | No | No | No No No | | No |
| Rechargeable | No | No | No | No | No | No |
| | | | | | | |



| Maglite® 2-Cell D | Maglite® 3-Cell D | Maglite [®] 4-Cell D | Maglite [®] 5-Cell D | Maglite® 6-Cell D | |
|----------------------|---|--|--|--|--|
| Full Size | Full Size | Full Size | Full Size | Full Size | |
| 27 | 45 | 98 | 151 | 136 | |
| 206m | 254m | 267m | 312m | 295m | |
| 8h30min | 10h | 9h30min | 9h15min | 11h | |
| D Alkaline | D Alkaline | D Alkaline | D Alkaline | D Alkaline | |
| 23 oz. / 674g | 30 oz. / 856g | 36 oz. / 1043g | 43 oz. / 1233g | 50 oz. / 1417g | |
| Yes | Yes | Yes | Yes | Yes | |
| N/A | N/A | N/A | N/A | N/A | |
| Incandescent | Incandescent | Incandescent | Incandescent | Incandescent | |
| 10 in. 254mm | 12.344 in. 313mm | 14.719 in. 375mm | 17.125 in. 434mm | 19.5 in. 495mm | |
| 1.562 in. 39.67mm | 1.562 in. 39.67mm | 1.562 in. 39.67mm | 1.562 in. 39.67mm | 1.562 in. 39.67mm | |
| 2.25 in. 57mm | 2.25 in. 57mm | 2.25 in. 57mm | 2.25 in. 57mm | 2.25 in. 57mm | |
| No | No | No | No | No | |
| No | No | No | No | No | |
| | | | | | |
| | 2-Cell D Full Size 27 206m 8h30min D Alkaline 23 oz. / 674g Yes N/A Incandescent 10 in. 254mm 1.562 in. 39.67mm 2.25 in. 57mm No | 2-Cell D 3-Cell D Full Size Full Size 27 45 206m 254m 8h30min 10h D Alkaline Alkaline 23 oz. / 674g 30 oz. / 856g Yes Yes N/A N/A Incandescent Incandescent 10 in. 254mm 12.344 in. 313mm 1.562 in. 39.67mm 39.67mm 2.25 in. 57mm 57mm No No | 2-Cell D 3-Cell D 4-Cell D Full Size Full Size Full Size 27 45 98 206m 254m 267m 8h30min 10h 9h30min D Alkaline Alkaline Alkaline 23 oz. / 674g 30 oz. / 856g 36 oz. / 1043g Yes Yes Yes N/A N/A N/A Incandescent Incandescent Incandescent 10 in. 12.344 in. 14.719 in. 254mm 313mm 375mm 1.562 in. 39.67mm 39.67mm 2.25 in. 57mm 57mm No No No | 2-Čell D 3-Čell D 4-Čell D 5-Čell D Full Size Full Size Full Size Full Size 27 45 98 151 206m 254m 267m 312m 8h30min 10h 9h30min 9h15min Alkaline Alkaline Alkaline Alkaline Alkaline Alkaline 23 oz. / 674g 30 oz. / 856g 36 oz. / 1043g 43 oz. / 1233g Yes Yes Yes Yes N/A N/A N/A N/A Incandescent Incandescent Incandescent Incandescent Incandescent Incandescent 10 in. 12.344 in. 37.5mm 17.125 in. 2.54mm 31.562 in. 39.67mm 39.67mm 1.562 in. 39.67mm 39.67mm 39.67mm No No No No | 2-Cell D 3-Cell D 4-Cell D 5-Cell D 6-Cell D Full Size Size Full Size Size Full Size Pull Size |

^{*} Performance figures are estimates, final ANSI test results are pending. 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 catalog goes to press. Consult product packaging/labeling for any updated performance figures.

MERCHANDISING



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 daiverse audience, with attendance expected to be as high as half a million visitors a year, including 40,000 students on class

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 1993, 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.

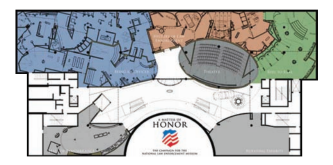
Dating back to the first fatality in 1792, more than 17,000 officers have sacrificed their lives in the line of duty. Yet despite the dangers and other difficulties of the job, there are more than

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."

COUNDATION

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. his 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.



Chipboard Display Gift Box

(1 Flashlight Kit)

Shown: (1) MAG-TAC® Rechargeable Crowned Head LED Flashlight Kit



Shown: (6) Maglite® Solitaire®



Blister Combo Pack

(1 Flashlight with Batteries and Accessories)

Shown: (1) Maglite® XL50® LED Flashlight Tactical Blister Pack



Blister Pack Full Size

(1 Flashlight) Shown: (1) Maglite® LED

3D Flashlight



Clip Strip

Blister Packs

(12 Flashlights)

LED Flashlights

Shown: (12)

(1 Flashlight with Batteries) Shown: (1) Mini Maglite® AAA LED Flashlight



Blister Pack

Batteries)

Compact Size

(1 Flashlight with

Mini Maglite® PRO®

Holster Blister Pack

LED Flashlight

Chipboard Display Box

Presentation Box

(1 Flashlight) Shown: (1) Maglite® 2D Flashlight



(6 Flashlights)



Product Tray

LED Flashlights



NATIONAL FALLEN FIREFIGHTERS ASSOCIATION

The United States Congress created the National Fallen Firefighters Foundation to lead a nationwide effort to remember America's™ fallen firefighters through a variety of activities. Since 1992, the tax-exempt, nonprofit Foundation has developed and expanded programs to honor our fallen fire heroes and assist their families and coworkers.

The Foundation is a 501(c)3 nonprofit organization, located in Emmitsburg, Maryland. It is registered as a corporation in the State of Maryland. The Foundation receives funding through private donations from individuals, organizations, corporations, and foundations.





Mag Instrument is a proud sponsor of the National Breast Cancer Foundation.

The NBCF Mission Statement:

"The National Breast Cancer Foundation mission is to save lives by increasing awareness of breast cancer through education and by providing mammograms for those in need"

Press Release

"Just about everybody has a friend, a co-worker or a relative, if not an immediate family member, who has been challenged by this disease," said Tony Maglica, Founder and President of Mag Instrument." And it doesn't just affect the patient. One case touches many lives. So we wanted to help do something about breast cancer.



Sidekick Display

(12 Total Flashlights) Shown: (12) Mini Maglite® PRO®



Nested Display

(24 Total Flashlights) Shown: (24) Maglite® ML300L™ LED 2D Flashlights



Floor Display

(24 Total Flashlights)

Shown: (9) Mini Maglite® AAA LED Flashlights

(9) Mini Maglite® PRO® AA LED Flashlights

(6) Maglite® ML300L™ 2D LED Flashlights

Under Mag Instrument's Continuous Product Improvement strategy, we do make in-line changes to existing products and are subject to change.





©2015 MAG INSTRUMENT, INC. • 2001 South Hellman Ave., Ontario, CA 91761 $909\text{-}947\text{-}1006 \bullet 800\text{-}289\text{-}6241 \bullet www.mag lite.com} \bullet email: salesdesk@magmail.com$









