

MAGLITE®



A U.S.A.



Manufacturer

RECHARGEABLE

Maglite® Rechargeable LED Flashlight systems are great for all users, offering a variety of user-selectable functions including multiple brightness settings, momentary on/off, and in some models strobe and SOS. Lifetime Tough® reliability. All MAGLITE® rechargeable flashlights can be stowed right in their surface-mountable charging cradles, powered from a 12-volt vehicle system or from a 120-, 230- or 240-volt stationary source, so in an emergency they're always charged and always ready for use. No more reaching for a flashlight to find that the batteries are dead.

Type	Mid-Size Rechargeable
Lumens (High)	1082 lm
Beam Distance	458 m
Battery	(LiFePO ₄) Included
Weight With Batteries	15.5 oz. / 439 g
Water-Resistant (IPX4)	Yes
Technology	LED
Length	10.687 in. / 271.45 mm
Run Time, High/Low/Eco	3h15m/18h/79h
Rechargeable	Yes
Quick Recharge Time	approx. 2.5 hr.
120 Volt Charger	Yes
12 Volt Charger	Yes
Color	Black

(Now Shipping)

INTRODUCING OUR LATEST HI-POWERED LIGHTING INSTRUMENTS

MAGLITE® ML150LR™
Rechargeable Flashlight System
1082 Lumens / 3h15min
Fast charging – about 2.5 hr from “dead” state
Mid Size - Length - 10.687 in. / 271.45 mm

QuickFocus™-

adjusts from spot to flood with about 1/4 turn of the head

Multi-Mode Electronic Switch-
for quick access to any of 5 functions

Charge Status Indicator Light-
changes color to show battery charge level

Powered Charging Cradle-
for permanent stowage, secures light even in roughest conditions

Ergonomic Quick-Release Button-
for fast, effortless retrieval of light

U.S. MAP (Minimum Advertised Price) policy dated January 1st, 2018 is applicable to this item.



MAGLITE® ML150LRS™ Rechargeable Flashlight System

Fast charging – about 1.5 hr from “dead” state
Compact Size - Length - 8.25 in. / 210 mm



Type	Mid-Size Rechargeable
Lumens (High)	TBD
Beam Distance	TBD
Battery	(LiFePO ₄) Included
Weight With Batteries	11.2 oz. / 317.51 g
Water-Resistant (IPX4)	Yes
Technology	LED
Length	8.25 in. / 210 mm
Run Time, High/Low/Eco	TBD
Rechargeable	Yes
Quick Recharge Time	TBD
120 Volt Charger	Yes
12 Volt Charger	Yes
Color	Black

(Coming Soon)

U.S. MAP (Minimum Advertised Price) policy dated January 1st, 2018 is applicable to this item.

*All performance figures for the ML150LRS™ flashlight are estimates. Final testing, under the ANSI FL-1 Flashlight Basic Performance Standard (2009), is pending.

Check out the family of rechargeable products

Perfect for Duty Belt



The ML150LRS™ and the ML150LR™ are available in either a Bright finish or a "Stealth Matte Finish"

ML150LRS™* "BRIGHT FINISH SHOWN"
(Coming Soon)

Perfect for In Car



ML150LR™* "STEALTH MATTE FINISH" SHOWN
(Now Shipping)

Tactical - Situation Critical



MAG-TAC® Crowned Bezel

Investigation



MAG-TAC® Plain Bezel

WorkHorse



Mag Charger®

Operational Flexibility (*Dual Power*)



ML125® Operates in rechargeable or non-rechargeable mode with alkaline batteries.

see pages 25-26 for individual specification listing.

* U.S. MAP (Minimum Advertised Price) policy dated January 1st, 2018 is applicable to this item.

The Benefits of a Rechargeable Flashlight



Why You Should Consider MAGLITE® Rechargeable Flashlights.

MAGLITE® rechargeable flashlights come in a variety of sizes – from the law-enforcement favorite MAG CHARGER® (now with an ultra-bright LED) to the mid-size ML125™, to the compact but powerful MAG-TAC® rechargeable

They come with a variety of battery chemistries – from the tried-and-true Nickel Metal Hydride (NiMH) battery of the MAG CHARGER® to the new, high-energy-density and fast charging (2.5 hr) Lithium Iron Phosphate (LiFePO₄) chemistry of the MAG-TAC® rechargeable, to the dual-power option of the ML125™, operable either with a rechargeable NiMH battery or a set of 3 C-cell alkalines.

MAGLITE® rechargeable flashlights can be charged just about anywhere: They'll work with standard (230 or 120 volt AC) power or via the 12-volt DC systems in motor vehicles and boats; and the MAG-TAC® rechargeable can be charged from any other charging source that complies with the USB 2.0 Standard

MAGLITE® rechargeable flashlights offer a variety of user-selectable functions including multiple brightness settings, momentary on-off, and in some cases strobe and SOS functions.

All MAGLITE® rechargeable flashlights feature Mag Instrument's legendary functional smoothness, fit and finish, Lifetime Tough® durability, and beam-focusing simply by twisting the head.

What is reliability worth? All MAGLITE® rechargeable flashlights can be stowed right in their surface-mountable charging cradles, so in an emergency they're always charged and always ready. No more reaching for a flashlight to find that the batteries are dead.

For heavy users, MAGLITE® rechargeable flashlights soon pay for themselves via the time and money saved by not having to go through the many, many sets of non-rechargeable batteries they'd otherwise use up over the typical (up to 1,000 cycles) life of a rechargeable battery.

And the environment will thank you — Think of all those dead alkalines you won't be putting into landfills.

A U.S.A. Manufacturer, Mag Instrument isn't about to move its flashlight-making operations offshore. We plan to stay right here – the better to back up the great lights we've been designing and building in America since 1979.

Legendary MAGLITE® reliability, performance and style, backed by our limited lifetime warranty.