

MAGLITE® ML150LRX LED RECHARGEABLE

#SuperFastCharging

from 0 to 80% in just 30 minutes!



HIGH	HIGH	FL 1 STANDARD	
458m	52555cd		1m
	HIGH 1,082 LUMENS	LOW 138 LUMENS	ECO 25 LUMENS
	3hr15min	18hr	79hr



Magnitude	27,15 x 4,91 cm	Light modes	5 modes: Full, Low, Eco, Momentary light, Strobe
Weight	439,00 g	Battery	LiFePO4
Encasement	Both-sided eloxed aerospace aluminum T6061	Warranty	10 years

What is the purpose of a rechargeable flashlight if recharging takes a lifetime?. The rechargeable MAGLITE® ML150LRX LED recharges from 0 to 80% within 30 minutes. Which is pretty fast! With 1082 lumens , an illumination range of 458 meters (which is almost five soccer fields) and a light ON time of up to 3 hours used in FULL-mode. In ECO-mode the MAGLITE® ML150LR LED convinces with 79 hours of continuous light ON time. All of that with just 439g of weight and a mid-size length of just 27 cm. In total five different light modes are available. The MAGLITE® ML150LRX LED has been designed to be stored in the delivered charging-station which guarantees an always ready to use status, thanks to the inbuilt powerful and explosion-proof LiFePO4 battery. Looking at these specs and the typical MAGLITE-layout it is not a surprise that the National Tactical Officers Association assessed the MAGLITE® ML150LRX LED with five stars in field tests, as well as being honored by the specialist journal „Security Today“ . Whenever law enforcement authorities, ambulance services or security companies are in need for a 100% reliable flashlight , the MAGLITE® ML150LRX LED is their choice!

A U.S.A.



Manufacturer

MAGLITE®

MAGLITE® ML150LRX LED RECHARGEABLE

Colors Black

Article-number (Blister) ML150LRX-4019

EAN-Code (Blister) 038739850993

Packaging Display Box

Article-number (black) ML150LRX-4019

EAN-Code (black) 038739850993



Logistic data	Volume	Measurements (cm)	Weight (kg)	EAN (black)
Selling unit	1	30,5 x 17,8 x 10,2	1,06	038739850993
Case pack	1	30,5 x 17,8 x 10,2	1,06	50038739850997
Master pack	NA	NA	NA	NA

Please note

Due to continuous product enhancements by Mag Instrument, adjustments on existing product will be done which could have influence on the flashlight's performance. The hereby shown ANSI-test results and technical specs are current to the time of printing the datasheet. Current performance specs can be found on the product packaging or product labeling.

Maglite Europe GmbH & Co.KG
 Rottweil Branch
 Saline 14
 78628 Rottweil
 Germany

Mag Instrument, Inc.
 2001 South Hellmann Avenue
 Ontario, CA91761
 U.S.A.

