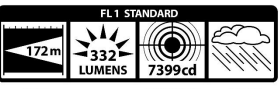
## MAGLITE® Mini Maglite® LED 2 AA PRO®

## **#Short.Subtile.Powerful**

Classic design with LED PRO Technology!



BEAM DISTANCE

LUMENS

**PEAK BEAM** INTENSITY

WATER RESISTANT



DROP RESISTANT

**RUN TIME** 









Magnitude Weight with b.

**Encasement** 

18 x 2,5 cm 117,75 q

Both-sided eloxed aerospace aluminum T6061

Light mode

**Battery** 2 x AA

Warranty

10 years

332lm

The Mini Maglite® LED 2 AA Pro® is still as stylish as the original icon which was introduced to the market 25 years ago with the same classic design and usage. A new inbuilt technology develops it to new power values. The Mini Maglite® LED 2 AA Pro® with 332 lumens convinces with a stunning illumination range of 172 meters due to the newest LED technology. The light beam can easily be focused by turning the flashlight's head. An extremely resilient and water-resistant encasement produced of both-sided eloxed T6061 aerospace-aluminum. With a length of just 17cm and a weight of 117,75g the Pro® fits in any pocket. Due to it's Candle-light function the Mini Maglite® LED 2 AA can be placed on the end cap for any other activities in which both hands are required. A personalized engraving and different colors make it a premium promotional gift. Mini Maglite® LED 2 AA Pro® the short, classic and powerful companion for every day!





## MAGLITE® Mini Maglite® LED 2 AA PRO®

Colors	Black	Grey	Silver	Blue	Red
Article-number (Blister)	SP2P01HL	SP2P09HL	SP2P10HL	SP2P11HL	SP2P03HL
EAN-Code (Blister)	038739550213	038739550237	038739550244	038739550251	038739550220

Packaging	Blister	Presentationbox
Article-Number (black)	SP2P01HL	SP2P017L
EAN-Code (black)	038739550213	038739550411



Logistic data (Blister)	Volume	Measurements (cm)	Weight (kg)	EAN (black)
Selling unit	1	12,7 x 27,9 x 3,3	0,204	038739550213
Case pack	6	15,4 x 13,5 x 30,16	1,29	30038739550214
Master pack	90	42,2 x 54,3 x 57,15	20,60	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.

The Mini Maglite® PRO® 2-cell AA LED flashlight is covered by U.S. Patent Nos. 7,566,149; 7,986,112; 8,760,085; 8,733,966; D530,438; and D530,439. The LED Module is covered by U.S. Patent No. D625,847. Other patents pending. Flashlight designed and manufactured in the U.S.A. Mag Instruments factory is located in Ontario, California. Includes some imported components. The distinctive shapes, styles and overall appearances of all Mag® flashlights, and the circumferential inscription on the heads of all Mag® flashlights, are trademarks of Mag Instrument. The circumferential inscription on the head of a flashlightsignifies that it is an original Mag® flashlight and part of the Mag® family of flashlights. U.S. Trademark Registrations for the circumferential inscription and the shape, style and overall appearance of Mag® flashlights include Reg. Nos. 1,808,998, 2,074,795, 2,687,693, 2,745,460, 2,765,978 and 2,765,979. The ornamental patterns of knurling on Maglite® flashlights are trademarks of Mag Instrument (see U.S. Trademark Reg. No. 3,839,734). ©2017 MAG INSTRUMENT, INC.

Maglite Europe GmbH & Co.KG

Rottweil Branch Saline 14 78628 Rottweil Germany Mag Instrument, Inc. 2001 South Hellmann Avenue Ontario, CA91761 U.S.A.



