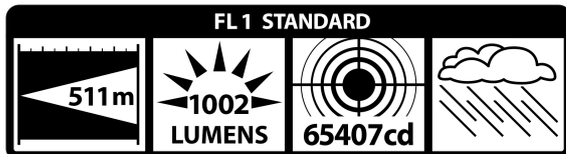


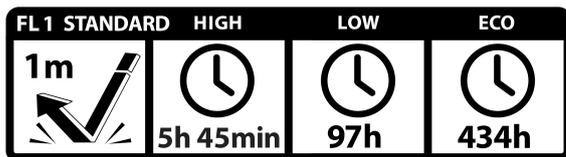
# MAGLITE® ML300L™ LED 4 D

## #ExtraLongOnTime

434 hours ON time!



BEAM DISTANCE    LUMENS    PEAK BEAM INTENSITY    WATER RESISTANT



DROP RESISTANT

RUN TIME



**Magnitude** | 35,7 x 5,7 cm  
**Weight** | 907,18 g  
**Encasement** | Both-sided eloxed aerospace aluminium T6061

**Light mode** | 5 modes: Full, Low, Eco, Momentary light, Strobe  
**Battery** | 4 x D  
**Warranty** | 10 years

It does not matter if you use your flashlight for professional occasions, security usage, outdoor activities or in case of emergency in your car, the MAGLITE® ML300L™ LED 4 D is ready for any task. Best performance in a solid casing, an illumination range of 511 meters (almost five football fields) and a light ON time of unbelievable 434 hours! The flashlight has a sturdy (1m drop test) and water-resistant (IPX4) encasement produced of both-sided eloxed T6061 aerospace-aluminum.

By twisting the flashlight's head the light beam can be focused and is ready to use in any occasion. Therefore a fast-focus system is implemented which allows you to cover the full focus-range with just a quarter turn (spot flood). In total five different pre-installed light modes are available which can be set with the electronic switch. If you are looking for a reliable and stylish Every-Day-Carry flashlight with a high light ON time, the MAGLITE® ML300L™ LED 4 D is your choice!

A U.S.A.



**MAGLITE®**

# MAGLITE® ML300L™ LED 4 D

**Colors** Black

**Article-number (Blister)** ML300L-S4016

**EAN-Code (Blister)** 038739505622

**Packaging** Chipboard-Box

**Article-number (black)** ML300L-S4016

**EAN-Code (black)** 038739505622



<b>Logistic data</b>	Volume	Measurements (cm)	Weight (kg)	EAN (black)
Selling unit	1	12,7 x 32,72 x 5,72	0,915	038739505622
Case pack	6	34,9 x 19,2 x 14,1	5,49	30038739505627
Master pack	72	42,2 x 54,3 x 57,2	65,88	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.

A U.S.A.



Manufacturer

**MAGLITE®**