

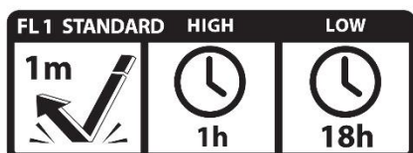
MAGLITE® MAG-TAC® CROWNED RECHARGEABLE

#AlwaysOnStandby

Tactical flashlight with LiFePO4 battery!



BEAM DISTANCE LUMENS PEAK BEAM INTENSITY WATER RESISTANT



DROP RESISTANT RUN TIME



Magnitude	14,8 x 2,7 cm
Weight with b.	156 g
Encasement	Both-sided eloxed aerospace aluminum T6061

Light modes	4 modes: Full, Low, Strobe, Momentary light
Battery	LiFePO4 battery
Warranty	10 years

Easy usage and best performance index compactly build are the distinguished specs for the MAG-TAC® RECHARGEABLE with Crowned Bezel. Safely cased in the delivered charging-station the MAG-TAC® is always ready for use and has four different light modes: FULL, LOW, momentary light, STROBE. Due to the high precision MAGLITE®-optic, the MAG-TAC® reaches an illumination range of 185 meters used in FULL-mode with 671 Lumens, all packed in just 14,8cm length. The MAG-TAC® has a ON light time of up to 18 hrs.

The tactical flashlight has a sturdy (1m drop test) and water-resistant (IPX4) encasement produced of both-sided eloxed T6061 aerospace-aluminum. A user-friendly and one-handed handling of the three light modes is given due to the electronic QuickClick™ button on the end-cap. Momentary light (signal function) – Maximum luminous power (100%) – Energy saving - Strobe-light.

Thanks to these technical specs the MAG-TAC® CROWNED is recommended by the National Tactical Officers Association for police and military usage.

A U.S.A.



Manufacturer

 **MAGLITE®**

MAGLITE® MAG-TAC® CROWNED RECHARGEABLE

Colors	Black
Article-Number (Blister)	TRM4RA4
EAN-Code (Blister)	038739 68020 0

Packaging	Chipboard-Box
Article-number (black)	TRM4RA4
EAN-Code (black)	038739 68020 0



Logistic data (Blister)	Volume	Measurements (cm)	Weight (kg)	EAN (black)
Selling unit	1	23,81 x 13,18 x 5,56	0,498	038739 68020 0
Carton	3	24,45 x 17,30 x 13,81	1,72	NA
Wholesale carton	18	60,96 x 25,40 x 38,10	12,03	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 MAG-TAC® LED Rechargeable flashlight is covered by US Patent Nos. 7,986,112; 8,210,710; 8,240,874 and 8,482,209. Other patents pending on the flashlight and charging base. The LED Module is covered by U.S. Patents 7,896,112 and D625,847. Flashlight designed and manufactured in the U.S.A. Mag Instrument's 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 flashlight signifies 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.

A U.S.A.



MAGLITE®