



## **POWERED BY 2 "CR123" BATTERIES**



## 3 Functions with "Quick Click" access. Momentary-Full Power-Power Save

In developing the MAG-TAC® LED flashlight, we aimed to produce an advanced lighting tool that, in appearance, build quality and performance, would rival tactical flashlights costing several times more. The result is



the first Mag® flashlight to use extreme-performance lithium CR123 batteries – a rugged, fast-handling, "fist-grabbable" flashlight that achieves truly stunning performance for its size. Thanks to a tailcap switch, it turns on and off without changing the beam's focal setting.

Designed with extensive input from police tactical users and yet suitable also for civilian use, this plain-bezel version of the MAG-TAC® LED flashlight comes with a detachable pocket clip and features three modes: Two power levels (Full Power for extreme brightness and Power Save for prolonged battery life) plus a Momentary mode (in which the light stays on only while the switch button is being pressed) – all selectable through Mag Instrument's tailcap-switch-activated "Quick-Click™" mode selector.

## **Specifications:**

Length: 5.195" (131.95 mm)
Barrel Diameter: 1.050" (26.67 mm)
Head Diameter: 1.050" (26.67 mm)
Weight with batteries: 4.8 oz. (136 g)

Batteries Required: (2) CR123 batteries (included)

\*Per ANSI/NEMA FL-1 Standard.

## **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

Click to view similar products for maglite manufacturer:

Other Similar products are found below:

S4D015 S3D015 M2A01L LM2A001