

MT-200 Mini-TAC Pro – 2 AAA

MARKET APPLICATIONS	Law enforcement, fire & rescue, industrial, security, hardware/tool, automotive, hunting/recreation.
DESCRIPTION	This non-rechargeable Mini-TAC Pro light uses a CREE [®] LED and has a deep parabolic reflector creating a tight, long throw beam for distance illumination. With a waterproof design, it is constructed from aircraft-grade 6061-T6 aluminum with a Type III hard anodized finish. The tail switch provides momentary or constant-on functionality, a set of user-selectable high, medium or low-brightness settings as well as a disorienting strobe. The light come with a removable pocket clip and is powered by two included AAA batteries.
CASE MATERIAL	Aircraft-grade 6061-T6 Aluminum with a Type III Hard Anodized Finish - Black
DIMENSIONS	Length: 5.5 inches (140 mm) • Handle diameter: 0.6 inches (15 mm) • Head diameter: 0.7 inches (18 mm)
WEIGHT	Weight: 1.9 oz. (54 g) with battery installed.
LENS	Unbreakable polycarbonate with scratch resistant coating.
LIGHT SOURCE	Cree® LED. Impervious to shock with a 50,000 hour lifetime.
LIGHT OUTPUT	High - 100 lumens, Medium - 60 lumens, Low - 30 lumens
ON/OFF	Single Tail Cap Switch - Momentary or Constant-on Flashlight, High, Medium and Low-Brightness Flashlight, Strobe
RUN-TIME	High - 1.5 hours, Medium - 3 hours, Low - 4.5 hours
BATTERY	2 AAA Premium Batteries (included)
FEATURES	 CREE® LED technology – 50,000+ hours LED Momentary or constant-on, plus 3 user-selectable brightness settings plus strobe Sharp focused flashlight beam Aircraft-grade 6061-T6 aluminum housing Type III hard anodized finish Non-slip grip Waterproof Impact & chemical resistant Powered by two AAA batteries (included)
WARRANTY	Limited Lifetime Warranty • Lifetime on LED, housing, lens and switches. Excludes batteries as well as normal wear and abuse.
APPROVALS	
	MT-200 PERFORMANCE CURVE

Designed in USA, manufactured in China at a ISO-9001 certified Bayco facility.

High **1.5h**

Mid 3.0h

Low **4.5h**

5

1

PDS_MT-200_140226_A

0:45

10

1:30

High **667cd**

Mid **334cd**

Low 204cd

1m

LUMENS

0

HOURS