



MTU-106

Mini-TAC UV - 2 AAA

MARKET APPLICATIONS Industrial, Automotive, Aviation, Transportation, Public Safety & Forensic Science

DESCRIPTIONThis non-rechargeable Mini-TAC UV light uses an Ultraviolet LED rated at 365 Nanometers for the purpose of detecting

hidden security markings in documents, spotting leak detection fluids and as an aid in visually locating proteins in forensics work. With a water resistant design, it is constructed from aircraft-grade 6061-T6 aluminum with a Type II hard anodized finish. The tail switch provides momentary or constant-on functionality. The light comes with a removable

pocket clip. The MTU-106 is powered by two included AAA batteries.

CASE MATERIAL Aircraft-grade 6061-T6 Aluminum w/ Type II Hard Anodized Finish - Black

DIMENSIONS Length: 5.4 inches (137 mm) • Handle Diameter: 0.6 inches (15 mm)

WEIGHT Weight: 0.8 oz. (23 g) with batteries installed.

LIGHT SOURCE

Unbreakable polycarbonate with scratch resistant coating.

Ultraviolet LED. Impervious to shock with a 50,000 hour lifetime.

LIGHT OUTPUT UV Flashlight - 365 Nanometers

ON/OFF Single Tail Cap Switch - Momentary or Constant-on Flashlight

RUN-TIME UV Flashlight - .75 hours

BATTERY 2 Included AAA Batteries

• Ultraviolet LED technology – 50,000+ hours LED

Momentary or constant-on flashlightSharp focused flashlight beam

· Aircraft-grade 6061-T6 aluminum housing

Type II hard anodized finish

Non-slip gripWater resistant

Impact & chemical resistantIncludes removable pocket clip

Powered by two AAA batteries (included)

WARRANTY Limited Lifetime Warranty • Includes the LEDs, housing and lenses. Rechargeable batteries, chargers, switches,

electronics and included accessories are warranted for a period of two years with proof of purchase. Disposable, non-rechargeable batteries are excluded from this warranty. Normal wear and failures which are caused by accidents,

misuse, abuse, faulty installation and lightning damage are also excluded.

APPROVALS