TANK007 UV-TK566 395nm 3W UV Flashlight



FEATURES:

1.It adopts top-level professional UV chip from Japan of precise wavelength and 20,000 hours' lifespan.

2.UV flashlight has multiple use as below:

• Check the leaks for air conditioner and automobile circulatory system

- Mark and blood inspection, examination of crime scene.
- ◆ Treasure and minerals searching, Antique appraisal

- ◆ Ink curing and glue curing.
- ◆ Counterfeit and banknotes distinguishing
- ♦ Gas leaks inspection
- Fluorescent reflection of special materials

TECHNICAL PARAMETERS:

LED SPECIFICATIONS:

Brand & Model: Imported Japan 395nm UV LED chip LED Lifespan: above 20,000 hours UV light Intensity : 2500µW/cm2 (at 38cm distance), 16700µW/cm2 (at 15cm distance)

CIRCUIT SPECIFICATIONS:

Input Voltage: 0.8-3.0V Output Level: 2 modes (High light- Low light) Chip characteristics: Constant current circuit chip which maintains constant brightness

BATTERY SPECIFICATIONS:

Power Source: 1*AA

Burn Time: high light- 0.6 hours

PHYSICAL SPECIFICATIONS:

Size (cm): 9.7cm(length)* 2.1cm (body diameter) Weight (g): 47.8 (excluding batteries) Switch: End click switch Material: made of durable aircraft-grade aluminum T6061 Reflector: High temperature vacuum coated aluminum mirror reflector Lens: specialized black lens for UV light Treatment: premium Type III hard-anodized anti-abrasive finish Waterproof: IPX-8 Anti dropping height: 1.5 m Color: black

ACCESSORIES:

Accessories: Lanyard, O-ring Voluntary purchase accessories: 26110#holster

Amber hand strings under UV light and sunlight

Real amber under UV light gets green or blue



Appraise Jade Professionally

Detect fake jades with injected glue, oil stains, and identify antiques recovered with glue

Jades/amber/agate/oil stain/wax/bronze/antique paintings



Jades with injected glue, wax, or resin under UV light