

TANK007 UV-PT10

High power 395nm 3W Flashlight



FEATURES:

1. It adopts top-level professional UV chip from Korea 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.

◆ Treasures and minerals searching, beeswax and amber finding

◆ 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: Japan original imported 395nm-3W

UV LED

LED Lifespan: above 20,000 hours

□ **CIRCUIT SPECIFICATIONS:**

Input Voltage: 3.0-4.5V

Output Level: one modes (Always light)

Chip characteristics: Constant current circuit chip which maintains constant brightness

□ **BATTERY SPECIFICATIONS:**

Power Source: 1*18650 Li-ion batteries

Burn Time: high light- 4 hours

□ **PHYSICAL SPECIFICATIONS:**

Size (cm): 12.8(length)* 2.6 (body diameter)

Weight (g): 119(excluding batteries)

Switch: End click switch

Material: made of durable aircraft-grade aluminum T6061

**Reflector: High temperature vacuum coated
aluminum mirror reflector**

Lens: tempering optical lens

**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, Silicone cap

Voluntary purchase accessories: TANK007 18650

Li-ion battery, Charger,

Applications:

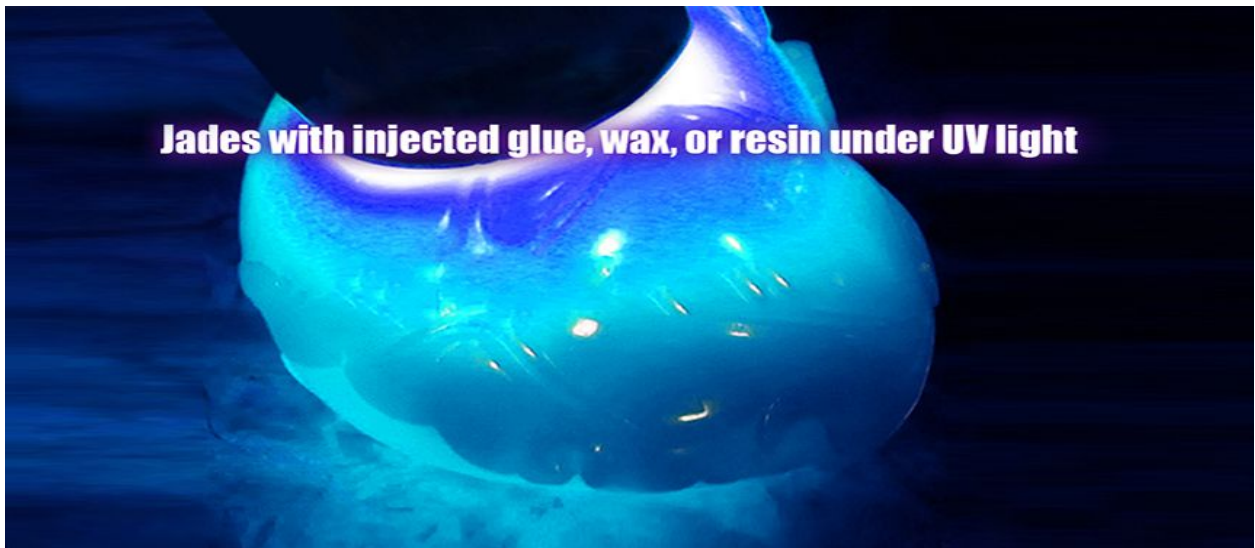
Detecting grease/stains

Check the cleanliness of pharmaceutical equipment



Trace detection

Investigation of the scene of the crime Such as test marks, blood, semen, fingerprints, hair, etc.



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