

# UV-A 365 Torch Light

# UV-A 365 LED Rechargeable Torch Light

The UV-A 365 Torch Light features a UV-A generated beam that has a customized optical focus and provides maximum irradiation area from a portable torchlight. Designed for non-destructive testing application like fluorescent penetrant testing and fluorescent magnetic particle inspection.



#### **BENEFITS**

# Clearer UV-A Light:

The UV-A Torch Light features a defined light color and is equipped with a tempered black filter lens, effectively reducing white light for clearer inspection results.

# Professional 365nm Torch Light:

Emitting a UV-A wavelength of 365nm, this torch is ideal for detecting fluorescent agents with precision.

# **High-Quality Design:**

Constructed from high-grade aluminum for superior durability and heat dissipation, the torch also includes a convenient on-board USB Type-C charging port.

## Lightweight & Portable:

Compact yet powerful, the UV-A LED Torch Light is designed for ease of use across various environments and applications.

#### **PRODUCT PROPERTIES**

Battery capacity	3.7 V, 8.5 Wh, 2300m Ah	
Wavelength of UV radiation	365 nm	
Max. UV intensity*	6,000 μW/cm <sup>2</sup>	
Run time	8 hours	
Number of reachable batteries contained	1	
Type of reachable battery	Lithium-ion	
Power supply	Reachable battery	
Overall torch length	125 mm	
Torch head	25 mm	
UV-A coverage diameter* at min. 1500 μW/cm²	3 in (7.62 cm)	
Visible light measurement	<1 Foot Candle (11 lux)	

<sup>\*</sup> At 15 in / 38 cm

NOTE: When the power is below 2000–1500 microwatts capacity for 5 minutes, the indicator light turns red and the torchlight will automatically switch off.



#### **FEATURES**

- Long lasting battery with one shift of run time
- Equipped with auto shut-off to ensure intensity remains above minimum output (unregulated UV intensity)
- Waterproof and dustproof ruggedized aluminum metal housing
- ASTM E3022 compliant and meets specifications

## **SPECIFICATIONS**

IP65

#### **USE RECOMMENDATIONS**

NDT Method	Fluorescent Penetrant Testing and Mag Particle Inspection	
Recommended	UVM3059 Digital Light Meter	
Accessories	Visible Light Meter	
	UV Absorbing Safety Glasses	

#### **PART NUMBERS**

Series	Model	What's Different?	Part Number
UV-A North Torch America Light Europe			631942
	Europe		631942

# UV-A 365 Torch Light Kit:

- UV-365 LED Torch Light
- one battery
- USB type C charging cable
- UV-LED torch pouch
- · carrying case
- user manual