Labino® Torch Light UVG3



Small (16 cm) and Light (211 grams)

 $\begin{array}{c|c} 365 \ nm &> 20 \ 000 \ \mu\text{W/cm}^2 \ | \ Spotlight \\ 365 \ nm &> 8 \ 000 \ \mu\text{W/cm}^2 \ | \ Midlight \\ 365 \ nm &> 2 \ 000 \ \mu\text{W/cm}^2 \ | \ Floodlight \end{array}$

- The Labino[®] Torch Light^{UVG3} is a small-sized, lightweight, UV-A LED flashlight designed for quick inspections in "hard-to-reach" spots and where the amount of visible light from the LED is critical. A high quality white light filter¹ reduces the transmission of white light from the LED and also minimizes the reflection from the surface which is illuminated with UV.
- The lamp measures 15.9 cm long (6.3 inches) and weighs 211 gram (7.4 oz), battery included.
- The Labino[®] Torch Light^{UVG3} produces a variety of ultraviolet beams ranging from 20 000 μw/cm² to 2 000 μw/cm² at a distance of 38 cm (15 inches), depending on your choice of Spotlight, Midlight or Floodlight beam.
- The Labino[®] Torch Light^{UVG3} contains one (1) ultraviolet light emitting diode (LED). The LED creates UV light that peaks at 365 nm making it suitable for industrial, leakage and security applications.
- Full power is reached instantly. The on/off button is positioned in the back of the lamp to prevent accidental activation.
- At full charge the battery provides up to 3 hours of use. Recharge from a normal outlet or vehicle with included chargers. Each kit also includes an extra battery.

MAKES IT BRIGHT







DESIGN YOUR OWN DOUBLE KIT: You can design your own double kit with two UVG torches by including your choice of two UVG3 torches or 1 UVG3 and 1 UVG2 or 1 UVG3 and one white light.

TECHNICAL SPECIFICATIONS:-

Light Beam

- i. Spotlight ≈ > 20 000 μW/cm² at 38 cm (15 inches)
 Ø 30 mm (total area with a minimum intensity of 1200 μW/cm² at 38 cm)
 Visible light: < 1 Lux / 0.09 fc
- ii. Midlight ≈ > 8 000 μW/cm²
 at 38 cm (15 inches)
 Ø 100 mm (total area with a minimum intensity of 1200 μW/cm²
 at 38 cm)
 Visible light: < 1 Lux / 0.09 fc
- iii. Floodlight ≈ > 2 000 μW/cm²
 at 38 cm (15 inches)
 Ø 130 mm (total area with a minimum intensity of 1200 μW/cm²
 at 38 cm)
 Visible light: < 1 Lux / 0.09 fc

LED

- i. 1 UV LED
- ii. Wave length (peak): 365 nm

Battery

- i. 2200 mAh Lithium-lon, 3.7 volts
- ii. Running time: approx. 3.0 hrs
- iii. Charging time: approx. 8.0 hrs
- iv. Requires (1) batteries to operate
- v. Equipped with a current regulator to keep the intensity stable when the battery fades

Charger

- i. One 100-240 VAC charger for use from electrical outlet
- ii. One (1) 12 V charger for use in vehicle via cigarette lighter
- Capacity: two batteries can be charged simultaneously connection

Dimensions

- i. Length: 15.9 cm (6.3 inches)
- ii. Weight excluding battery: 166 gr (5.8 oz)
- iii. Weight including battery: 211 gr (7.4 oz)

The Labino Single Torch Light Kit

- i. 1 UV LED flashlight
- ii. Charger for use from electrical outlet
- iii. Charger for use in vehicle via cigarette lighter connection
- iv. Two (2) batteries (1+1 extra)
- v. Belt holster
- vi. UV Block glasses
- vii. Carrying case (optional)

Certificates

- i. IP65 approved for dust and temporary water jet
- ii. All components included in the Labino Torch Light lamp comply with RoHS
- ¹ The standard EN 3059 5.2 and ISO 9934-3 recommend to use a UV-block filter on the sensor of the Visible light meter eliminating all UV (below 380 nm) to get the accurate amount of visible light.

ADVANCED NDT LTD

www.advanced-ndt.co.uk