Labino[®] SuperXenon 35 & 50 w



DOCKING BATTERY | SUPER POWERFUL

MAKES IT BRIGHT

Labino[®] SuperXenon 50 W UV lamp is one of the most powerful handheld UV lamp on the market! The 50 W Xenon bulb offers an extremely high UV intensity, providing a very clear excitation of fluorescent material. This lamp makes it possible to search very large areas as you can use a floodlight reflector and still see excitations in daylight and at great distances. The SuperXenon is also available with a 35 W bulb if lower intensity is required.

The Labino® SuperXenon lamp contains the electronics and bulb in a single housing and is available with no handle, a pistol handle as well as a top handle. You can chose between three distinctions – floodlight, midlight or spotlight – each giving different beams and intensities.











This product can be operated by two different power systems – battery as well as via a PSU. The battery is a docking battery. You can easily replace to a new battery and charge the used one separate from the light. You can also switch between a battery and mains power supply unit (PSU) on the same lamp by switching the docking devices – both fit to the same lamp. The Labino[®] SuperXenon lamp obtains full power in 5-15 seconds and can be switched on and off whenever used, without pre-cooling and it is unaffected by magnetic fields. Manufactured in Sweden.

TECHNICAL SPECIFICATIONS:

Floodlight

Distribution angle (beam) approx. 45° Irradiance:

50w bulb $\approx 5~800~\mu\text{W/cm}^2$ =at 38 cm (15") 35w bulb $\approx 4~000~\mu\text{W/cm}^2$ =at 38 cm (15")

Visible light 50w: < 2 Lux Visible light 35w: < 2 Lux

Midlight

Distribution angle (beam) approx. 20°

50w bulb ≈ 17 000 μ W/cm²=at 38 cm (15") 35w bulb ≈ 12 000 μ W/cm²=at 38 cm (15")

Visible light 50w: < 5 Lux Visible light 35w: < 3 Lux

Spotlight

Distribution angle (beam) approx. 3.5° Irradiance:

50w bulb > 65 000 μ W/cm²=at 38 cm (15")* 35w bulb > 45 000 μ W/cm²=at 38 cm (15")*

Visible light 50w: < 13 Lux Visible light 35w: < 10 Lux

*Big divergence

Mains - Voltage

i. 100 -230 VAC

ii. Operated by separate PSU with self-selecting voltages

Battery

i. 2 200 mAh Lithium-Ion

ii. Voltage: 14.8 V

iii. Running time: 1 hour

iv. Charging time: 1.5 hours

Weight & Cables

i. Weight battery operated: 1.9 kilos (4.19 lbs)

ii. Weight mains operated: 1.4 kilos (3.09 lbs)

iii. Cable length: 0.7 meters, fully extended 2.8 meters (9 feet)

ADVANCED NDT LTD

www.advanced-ndt.co.uk

Advanced NDT Limited

Orchard House, Orchard Close Severn Stoke, Worcester, WR8 9JJ, England Tel: 01905 371460 Fax: 01905 371477 Web: www.advanced-ndt.co.uk Email: sales@advanced-ndt.co.uk

Handles

i. Top Handle

ii. Pistol Handle

Additional Information

i. Mechanical Stability (bulb): MIL-STD 810

ii. Service life (bulb): ≈ 2 000 hrs

ii. Wavelength: UV-A, peak-365 nm

iv. Start-up time: full power after 5-15 sec

v. Material in housing: Magnesium Alloy

vi. The housing is via pre milled slots prepared for mounting devices

vii. CE approved

viii. EN 62471 - Optical Safety: Risk class 3 (High Risk)

Included:

Mains: Lamp, Power Supply unit, UV

Block Goggles

Battery: Lamp, 1 Battery, UV Block Goggles