Labino[®] BigBeam ^{UV Led Mains}



MAKES IT BRIGHT

365 nm | NO UV-B | NO WHITE LIGHT

- The Labino[®] BigBeam UV Led Mains is a lamp based on UV LED technology, operated via mains power supply.
- The light emitting diodes emit a beam of light that is "evenly" distributed.
- The Labino[®] BigBeam UV Led is 100% free from UV-B.
- The diodes emit no white light.
- Its compact size makes it easy to work with and with an instant-start function you get full power immediately.
- At a distance of 380 mm the Labino BigBeam UV Led has an initial intensity of approximately 3 500 μW/cm².
- Manufactured in Sweden.



TECHNICAL SPECIFICATION – OPERATED VIA MAINS POWER SUPPLY

Floodlight

 Intensity ≈ 2 800 - 3 500 µW/cm² at 38 cm (15 inches)

LED

- LED: 9 UV Led
- Wavelength: UV-A, peak at 365 nm

White light

• <1 lux

DISTRIBUTOR:

Handle

• Pistol Handle

Voltage

• 100-240 VAC

Cables & Power Supply

- Mains Cable: 2 m
- Driver spiral cable: 2 m (fully extended), 16 VDC
- Power Supply includes wall mounting brackets

Additional Information

- Weight: 1.2 kilos (2.64 pounds)
- Housing diameter: 140 mm (5.67 inches)
- Start-up time: Instant-on operation with immediate full power
- Material in housing: anodized aluminium, plastics PA6-30
- CE approved
- IP65 classified, dust and temporary water jetting proof

www.labino.com