

EECIFLUX Ultra Violet-LED Inspection Lamp "BL-LED5K"



- "BL-LED5K" features two Ultra-Hi-Flux UVA LEDs plus white light LED to quickly switch between fluorescent inspection and flaw location.
- Broad beam wide coverage area, making it ideal for both handheld and in-line application.
- Long operating life & low power consumption with built-in fan makes "BL-LED5K" a complete solution for inspection.
- Rubber handle and tough aluminum housing for rugged use.
- "BL-LED5K" lamps are safe to be used in closed spaces like pipelines, vessels and closed containers.



FEATURES

- Delivers Intensity of 4500 μ W/cm²@ distance of 15"(38cm) with a Beam spread of approximately Dia 6"
- Low visible light emission less than 20 Lux
- Built-in fan keeps LEDs cool to maintain optimum light output during extended use
- Easy to switch between ultraviolet and white light
- Rubber made handle for easy grip
- Tough aluminum housing, rugged, modular construction allows for easy field serviceability
- LED life 25000+ hours
- Variable UV Intensity function provided to vary UV intensity from 0000 uW/cm² to 4500 uW/cm²
- UV filter glass added to reduce visible light

TECHNICAL DATA

UV Intensity	$> 4500 \mu$ W/cm ² @ distance of 15 inch (38cm)
Diameter UV coverage	160 mm (6.3 inch) @ distance of 38 cm (15 inch)
Wavelength peak	365nm +/- 10%
Power Supply	230 VAC / 50 Hz, 1Ph
Power Consumption	15W
White light part of UVA	< 20 Lux
Dimensions	230 mm (L) x 146 mm (W) x 88 mm (H)
Weight	1.28kg without power cable and 1.38kg with power cable

Note:

Due to environmental and certain ambient condition UV Led light may be require to make OFF after 8hrs and to restart after half an hour.



ELECTRONIC & ENGLINEERING CO. (I). P. LTO EEC House, C-7, Dalia Industrial Estate, Off New Link Road, Andheri (W), Mumbai 400 053. India Tel No.: +91-22-6150 3800 • Email: ndtsales@eecindia.com • Web: www.eecindia.com Regional Offices: CHENNAI, BENGALURU, KOLKATA, HYDERABAD, PUNE, PATNA, NAGPUR, NEW DELHI, VADODARA