

# SmartxProkits LED UV Lamps



Address: Shop No. 08, 2nd Floor White House, Sharanpur, Nashik - 422002.  
Contact : +91 7276757409



We manufacture highest quality of LED UV Products in accordance with international standards we are ISO Certified Company. The SMAUL Series of LED UV Lamps are considered to be the benchmark in the NDT Industry. These Lamps are light weight, rugged and cost effective which makes them a perfect combination to be used for Fluorescent Inspection.

The most unique feature of SMAUL Series of LED UV Lamps is that depending on the application, operator can Use Battery Operated.



SM AUL-10W



SM AUL-15W

### Salient Features:

- Ergonomically Designed Robust Cool touch Housing
- Instant ON/OFF, No Warm-Up Time For Full Intensity
- Long Lasting LED's (40,000 Hrs.) Life
- Even Beam Profile Without Hotspots
- Easy to carry Light weight Body
- Rechargeable Li-Ion Battery
- Switchable UV Light
- Passive Cooling System

### Kit Contains:

- LED UV lamp
- Neck strap Point
- Battery Charger
- Operation manual

### Note:

- Kindly Specify the Plug Type
- Standard Warranty: 12 Month. For extended warranty please feel free to talk to sales team.



Address: Shop No. 08, 2nd Floor White House, Sharanpur, Nashik - 422002.

Contact : +91 7276757409



## Technical Specifications:



SMAUL-10W

Light Source	10 Watt
Max UV-A Intensitywith lter at a distance of 38cm(15")	5000 $\mu\text{W} / \text{cm}^2 \pm 5\%$
White Light Emission in UV mode	<10 Lux (0.92 fc)
Wavelength (Peak)	365 nm $\pm$ 5 nm
Max Beam Coverage Area	$\varnothing$ 150mm ( $\varnothing$ 6")
Power Requirement	100V - 240V, 50-60Hz
Battery Run Time#	10 - 15 Hours
Battery ChargeTime#	2.5 Hours
Housing Material	Light Weight PP
Housing Dimension(LXD)	Length - 17cm, Width - 10 cm, Height - 18cm
Power Rating	10 watt

# Technical Specifications:



SMAUL-15W

Light Source	15 Watt
Max UV-A Intensitywith lter at a distance of 38cm(15")	5000 $\mu\text{W} / \text{cm}^2 \pm 5\%$
White Light Intensity	>3500 Lux/>325 ft-candle
White Light Emission in UV mode	<10 Lux (0.92 fc)
Wavelength (Peak)	365 nm $\pm$ 5 nm
Max Beam Coverage Area	$\varnothing$ 150mm ( $\varnothing$ 6")
Power Requirement	100V - 240V, 50-60Hz
Battery Run Time#	8-10 Hours
Battery ChargeTime#	2.5 Hours
Housing Material	Light Weight PP
Housing Dimension(LXD)	Length - 17cm, Width - 10 cm, Height - 18cm
Power Rating	15 Watt