

120mW UV-C handheld sterilisation baton.



UVDS0004-H

By demand we have designed a handheld UV-C LED device for the cleaning of keyboards, payment terminals and other office equipment. As with all UVC-LED it is low powered compared to the standard sources however it is not a toy and should still be considered hazardous to eyes and skin. The unit needs to be held between 20-50mm from the item you are sterilising and held for 20-30 seconds to be effective. This unit can be used to sterilise clipboards and other patient "touched" equipment. The unit has a 3000 mah Lithium Ion battery, USB charged. It comes complete with a magnetic USB charging lead.



Benefits

- 120mW UV-C LEDs
- Hand held
- Long use 2 hrs from single charge
- LED UV-C source
- Powder coated white aluminum construction



Features

- Designed for personal use
- White Powder coated Aluminum body
- Elegant modern design
- Dual functionality powerful fan.
- Finger operated



Applications

- Disinfection of keyboards & Clip boards
- Disinfection of payment terminals
- Desktops
- Chair Arms
- Personal office equipment (staplers, calculators etc)



Safety

- Enclosed Light source
- On / off Button non latching
- LED no mercury
- Sturdy alloy construction
- Built in hanging hook

UVDS0014-W

Approval	CE Marked
Technology	LED
Wavelength	260-280Nm
Ozone generation	No
Weight	200 grams
Voltage	5VDC
Wattage	120 mW
Tube material	Quartz Glass
Mechanical and Housing	Powder coated Steel
Power source	Li-ION Battery USB charge



Order code	Full Product Name	Length (max)	Width (max)	Hight(max)	Wt inc packaging	Wt Net
UVDS0004-H	120mW Handheld baton	260mm	30mm Dia	N/A	0.2 KGs	0.2 KGs

Order code	Full Product Name	Unit Current (Nom)	Voltage (Nom)	Power (Rated)
UVDS0014-W	120mW handheld baton	N/A	5VDC	120 mW

Order code	Full Product Name	O3 Geneerator	Tube Material	UV-C Radiation
UVDS0014-W	120mW handheld baton	No	Quartz Glass	260-280Nm



USB Magnetic Charger



Handheld baton manufacturing



Packaging