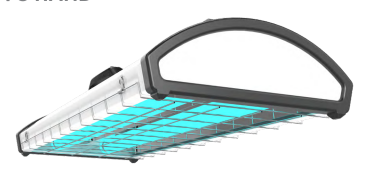


PROJECT INFORMATION

Project Name	Туре
Catalog #	Date

UV-C HIGH POWER DISINFECTION SYSTEM HANDHELD

UVC HAND





APPLICATIONS

- Medical Facilities
- Schools
- Daycare Facilities
- Gyms
- Spas/Salons
- Beds/Furniture
- Kitchens
- Retails/Office Spaces
- Equipment and other devices
- Other spaces and surfaces

APPROVALS

- Complies with UL 153 and CSAC22.2#250.4
- RoHS Compliant
- BAA Compliant
- ATAL tested www.ata-labs.com

FEATURES

- Portable UV-C Handheld system to disinfect and rid spaces of microorganisms
- Uses two quartz glass germicidal UVC lamps with ceramic caps
- · Easy UVC lamp replacement
- · Plastic-formed comfort grip handle including additional grip
- 20 ft 5-15p power cord (standard on 120V)
- Mobile carrying case to store device and PPE
- Lightweight and easy to use
- · On/Off safety switch

DIMENSIONS

- · Length: 24 in.
- Width: 9 in.
- · Height: 6 in.

WEIGHT

• 5.5 lbs. (Shipping weight: 22 lbs)

UVC

- 254 nm Wavelength
- Irradiance: 2.8 mJ/cm²@4 in.
- Produces no ozone or other secondary contaminants

ELECTRICAL

- 40W (2 lamps: 20W each)
- 120V; 60Hz
- FCC Compliant with Part 15 Class A

CONSTRUCTION

- Lightweight aluminum housing with white antimicrobial polyester powdercoat
- Quartz glass germicidal UVC lamps with ceramic end caps and G13 sockets

LAMP REPLACEMENT

- For optimum results, replace UVC lamps after 9,000 hours up to one year of operation
- Contact factory for lamp replacement and pricing

WARRANTY

· System backed by XtraLight's UV Warranty

INCLUDED:

- 1UV-C Mobile Disinfection System
- 1 Pair UVC glasses with case
- 1 Pair UVC gloves
- · 1UVC face shield
- 1 UVC warning sign10 Dosimeter cards
- 1 Carrying case

For more infomation on UV-C Systems



ORDER LOGIC

CATALOG NUMBER: UVCH240254WH

WARNING: To guard against damage, please follow observe basic safety precautions including: Wear protective gear when operating and handling the system including the following Personal Protective Equipment (PPE): goggles, gloves, and faceshields. Please read and follow all documents including: Operational and Maintence Guide, all instructions, warnings, and safety notices. Do not expose skin or eyes to direct or reflected UVC rays as they can be very harmful to these areas.







