



CHEMICAL FREE ULTRAVIOLET DISINFECTION

GERMAWAYUV 35 WATT HANDHELD UVC SURFACE STERILIZER

SKU # 201045

Instruction Manual



**Fast chemical-free disinfecting
and sanitizing of virtually any surface.**

EPA Registration Number 94850-DV-6
EPA Establishment Number 94850-FL-1

SPECIFICATIONS:

Direct Control:

1. ON/OFF switch
2. 6' 120V Power Cord
3. 35 Watt HO Philips UVC Germicidal Bulb w/ Shatterproof Coating
4. 254nm Wavelength
5. Reflector
6. Lamp Safety Guard
7. Easy to grip Handle

USAGE:

The user slowly passes the device closely over the contaminated surface area, allowing the energy from the high output GermAwayUV sterilizer to rapidly and efficiently decontaminate surfaces. The aluminum reflector is included to increase the UVC light's total effectiveness. The GermAwayUV disinfection Sterilizer is a fast-acting, portable method of decontaminating tabletops, walls, and other surfaces.

FEATURES:

1. *Creates UV-C irradiation of 13.22 mW/cm²*
2. *Produces no ozone or other secondary contaminants.*
3. *The fixture is high quality with a long lamp lifespan of up to 10,000 hours and low mercury dosage to meet environmental demands.*
4. *Portable, versatile, and easy – just plug in and use.*
5. *Use on products and equipment where chemicals and liquids can't be used.*
6. *Inexpensive to operate.*

UV INTENSITY:

1 inch away: 13.22 mW/cm²

2 inches away: 9.33 mW/cm²

3 inches away: 6.14 mW/cm²

4 inches away: 4.49 mW/cm²

5 inches away: 3.33 mW/cm²

6 inches away: 2.60 mW/cm²

7 inches away: 2.09 mW/cm²

8 inches away: 1.67 mW/cm²

9 inches away: 1.41 mW/cm²

10 inches away: 1.19 mW/cm²

11 inches away: 1.01 mW/cm²

12 inches away: 0.86 mW/cm²

PRECAUTION:

Operator should avoid direct skin and eye contact with UV light. Protective eye wear and skin protection is recommended when using the GermAwayUV Unit.

Replacement Lamp Item #: 191208

Safety Glasses Item #: 302055



YOUR UV LIGHT EXPERTS

Phone: (800) 977-7292

Address: 2855 S. Congress Ave. Ste. C, Delray Beach, FL, 33445

Web store: www.cureUV.com