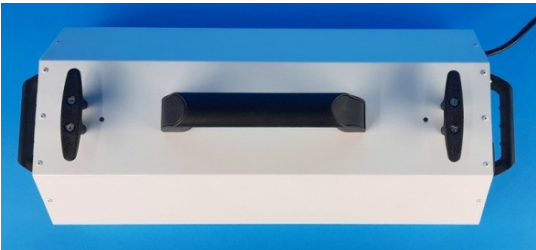


Germicidal Ultraviolet High Output Handheld Sanitizer



A powerful, chemical free sanitizing solution for high touch surfaces that require deep cleaning with minimal time. Our industrial UV handheld features handle grips located on top and end caps for ergonomic balance and easy maneuvering. Equipped with a high-specular UV reflector for maximum output and a heavy duty wire guard for lamp protection and user safety. Available with 1 or 2 lamps.

APPLICATIONS

Restaurants, dining areas, hotels, salons, churches, hospitals, medical and dental facilities, health clubs, offices, classrooms, churches, lobbies, etc.

FEATURES & SPECIFICATIONS

- Disinfects More Surface Area in Less Time
- High Specular UV Reflector for Maximum Intensity
- Top and End Handles for Easy Maneuvering
- Operating Hour Meter-Suggested Lamp Swap Out at 6,000 hours
- Manual On-Off Toggle Switch
- Cord Length Up to 15 Feet with Molded 120v Plug
- Philips TUV PL-L 60W High Output Lamps
- Advance PureVolt IUUV-2S60 Ballast, 120-240v, 50-60Hz
- UV Band: UVC 254nm (200-280nm)
- UV Dose Depreciation Over Lifetime: 15%

CONSTRUCTION

- .040 Pre-Painted Aluminum Housing Dissipates Heat
- Heavy Duty 2x2 Grid Steel Wire Guard
- UV Stabilized Lamp Sockets and Wiring for Long Life
- Fastener End Clips Secure Lamps and Provide Heatsink
- Locking Pin Grip Holders Secure Lamps During Use
- All Fixtures are Made in The USA and 100% Bench Tested at Factory

RATINGS & WARRANTY

- Philips UV Lamps: 9,000 Hour Rated Life
- Advance UV Ballasts: 5 Year Rated Life
- FDA & EPA Approved, RoHS Compliant
- 5 Year Product Warranty (Lamps 1 Year)

DIMENSIONS

1-Lamp: Length: 21", Width: 10", Height: 4.5", Weight: 6.3 Lbs

2-Lamp: Length: 21", Width: 11.6", Height: 4.5", Weight: 7.5 Lbs

Lamps	Fixture Wattage	UV Output
1	77 Watts	38 Watts
2	142 Watts	76 Watts



Warning: UV-C light can increase the risk of developing skin and eye cancer upon human exposure while in operation. As a safety precaution when sanitizing rooms, humans should not be directly exposed to UV-C light. Observe all safety precautions including the use of personal protective equipment.