

Handheld Industrial UV Wand

Ultraviolet Disinfecting Unit - Specification Sheet

THE OPTIMAL POWERED UV DISINFECTION WAND FOR HEAVY INDUSTRIAL USE



Doctor Designed & Developed

- Over 30 years of R&D in light technology
- Demonstrated history of industry leadership



Proprietary Medical Grade Technology

- Mixed Wave™ technology utilizes powerful UV-C / UV-A LEDs to eliminate up to 99.9% of harmful bacteria and viruses within seconds (backed by reputable third-party lab testing)
- Rigorous safety protocols



Powerful Wavelengths & Functional Superiority

- Using both UV-C at 270 280
 nanometers ("nm") and UV-A at
 380 400nm, the Purify-One
 Industrial UV Wand damages the
 DNA and RNA in bacteria and
 viruses rendering them harmless
- High output LED's allows you to disinfect up to 20x faster than competitors offerings





Best-in-Class Components & Performance

- Industry-leading useful life (50,000 hours or ~10 years of continuous use)
- No notable degradation in the efficacy of the device through its useful life



Lightweight & Easy to Use



Included Accessories

- Multiple UV safety goggles and gloves
- Carrying / storage case



Recommended Usage Table

| Distance (in ft.) | Duration (in seconds) | Coverage Area |
|----------------------|--------------------------|---------------|
| 3.0 | 4.0 | 7.0 |
| 3.5 | 5.0 | 7.5 |
| 4.0 | 6.0 | 8.0 |
| | | |

SPECIFICATIONS

Construction

- Solid-state technology
- 100% ozone and checmical free
- Contains no mercury or glass
- Aluminum, Polycarbonate Proprietary Silicone
- High grade sapphire quartz optics

Size

- Length: 10
- Width: 5
- Height: 6

Weight

• 6 lb

Irradiance33mJ/c

Wavelengths

- UV-C: 270-280nm
- UV-A: 390-400nm

LED's

• 64

Voltage

• DC 100-240\

Wattage

· 35V

Batter

- ~50 000 hours of useful life
- ~10 years

Warranty

· One Year







