

S.A.G.E. UV



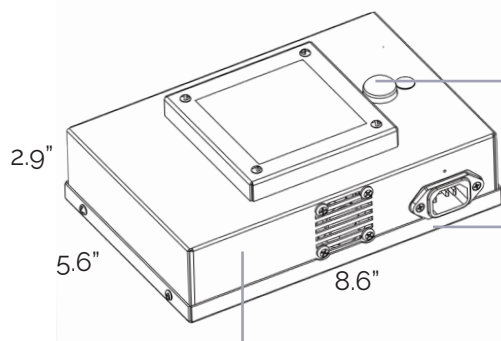
PRODUCT SPECIFICATIONS

S.A.G.E. UV Micro (Consumer)

Features:

- Pulsed Xenon technology delivers powerful, broad spectrum of UV-C, UV-B, UV-A, and violet blue light
- Integrated motion sensor technology designed to allow units to only operate when room is unoccupied
- Unit can be easily transported and set up in numerous types of spaces throughout a home, or travel with you in its included carry case

Technical Specifications



Housing

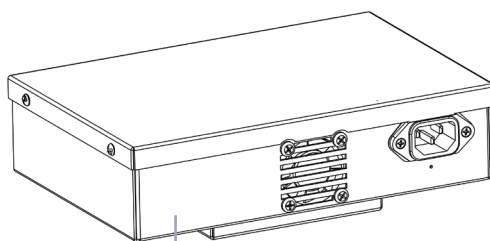
- Brushed aluminum housing
- Integrated cooling system

Size

- Dimensions: 8.6" x 5.6" x 2.9"
- Weight: 2.6 lbs

Light

- Broad Spectrum, pulsed Xenon UV disinfection system
- Deploys UV-C, UV-B, UV-A and violet-blue light (200-470+ nm)
- Targeted coverage area of 10' x 10' per unit
- Passive infrared (PIR) motion sensor technology
- LED indicator light to indicate status of disinfection cycle



Electrical

- Integrated power control
- On/off toggle switch
- Input voltage: 120V AC, 60 Hz
- Current: Less than 3.5 amp max draw for 4 second intervals
- Standard grounded plug or hard wire capability
- External user-replaceable fuse

Operational Mode

- Unit will complete a 30-minute disinfection cycle when unit is manually activated via power switch

Listings & Certifications

- Certified compliant with UL 61010-1:2012 and Part 15 of FCC rules by TÜV SÜD America, a nationally recognized testing laboratory
- Independently validated to kill up to 99.9% of *E. coli*, *MRSA*, *Salmonella enterica*, *Norovirus*, *human coronavirus 229E*, *C. diff* and *C. auris*



Patents

Violet Defense's products are protected by U.S. Patent No. 8,993,988, U.S. Patent No. 9,572,902, U.S. Patent No. 10,046,075, Canadian Patent CA2891152, Australian Patent AU2013344944, and South Korea Patent 10-1596653. Additional US & international patents pending. Visit www.violetdefense.com/patents for most current list.

Warranty

- One (1) year full replacement warranty against defects in materials and workmanship

*Specifications are subject to change

Note: Results may vary depending on distance and specific pathogen