

nUvoTM

TRAVELER

VIRUS-TARGETED PERSONAL UVC AIR DISINFECTOR

The nUvoTM Traveler is the ultimate, personal space disinfection device for cars, homes and offices. Completely portable, it fits in your backpack and runs on up to 4 hour rechargeable batteries or a USB power source. Designed for 99.9%+ disinfection of airborne pathogens, Traveler promotes personal health, safety, comfort and productivity as we re-open our doors to the new normal.

KEY FEATURES AND BENEFITS

- Engineered for 99.9%+ effective and constant disinfection of airborne pathogens such as mold, bacteria, and viruses, including influenza, coronavirus and its variants
- Strong top-down aerodynamic design performs 4 air changes per hour (ACH) per 100 sq.ft. of space and approximately 8 ACH in a compact car
- Safe and reliable patent-pending nUvoShieldTM UV blocker technology to effectively protect against UVC exposure
- No hassle, filter-free technology eliminates the need for filter changes and the uncertainty of their effectiveness
- UVC Lamp lasts 8,000 hours (approximately 2.5 years if used 8 hours per day)
- USB chargeable with battery power that lasts up to 4 hours
- Dual speed quiet operation
- Perfect for personal and mobile uses such as: desktops, cars, buses, trains... delivers the nUvoTM comfort zone wherever you go!



PRODUCT SPECIFICATIONS

USB chargeable with battery power

Up to 8 air changes per hour per 100 cubic feet

Unit weight 1.93lbs

2 fan speed settings

120 VAC / 12 VDC - Rechargeable

8,000 hours rated UVC quartz lamp* (1 year warranty)

1 year warranty on the unit

*Quartz blocks the creation of harmful Ozone

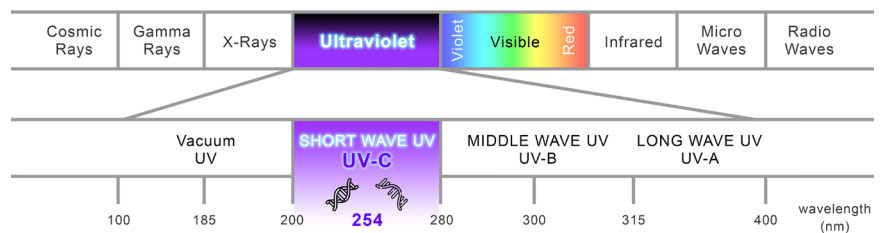


PRODUCT SPECIFICATION

Product	SKU	Description
Compact Personal Unit	NUVO-TRAV	Personal air disinfection device, silver/purple

nUVo™ Traveler is an important part of the UV™ by Energy Focus portfolio of advanced disinfection solutions that safely expose pathogens to high energy, deep ultra-violet rays (UVC), breaking their DNA and RNA strands and therefore deactivating and destroying bacteria, molds and viruses such as SARS CoV-2.

UV in the Electromagnetic Spectrum



DIAGRAM

