

nUvo™

TRAVELER

VIRUS-TARGETED PERSONAL UVC AIR DISINFECTOR

The nUvo™ 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
- 48 inch diameter radius of impact pathogen interception zone
- Safe and reliable patent-pending UVC light blocker 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 10,000 hours (approximately 3 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 nUvo™ comfort zone wherever you go!



PRODUCT SPECIFICATIONS

USB chargeable with battery power

Up to 4 air changes per hour per 100 cubic feet

Unit weight 1.93lbs

2 fan speed settings

120 VAC / 12 VDC - Rechargeable

10,000 hours rated UVC quartz lamp* (1 year warranty)

1 year warranty on the unit

*Quartz blocks the creation of harmful Ozone

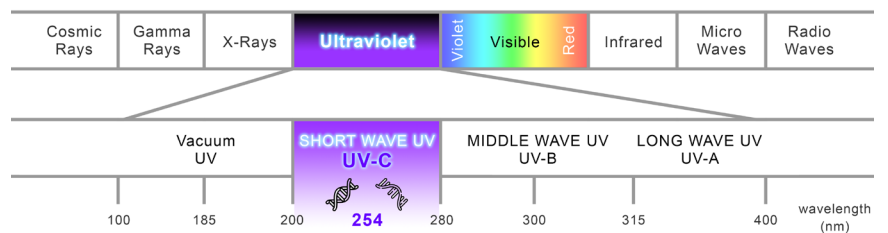


PRODUCT SPECIFICATION

Product	SKU	Description
Compact Personal Unit	NUVO-TRAV	Personal air disinfection device, silver/purple
Replacement UVC Bulb	LAMP-UV-TRAV	UVC lamp replacement

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

