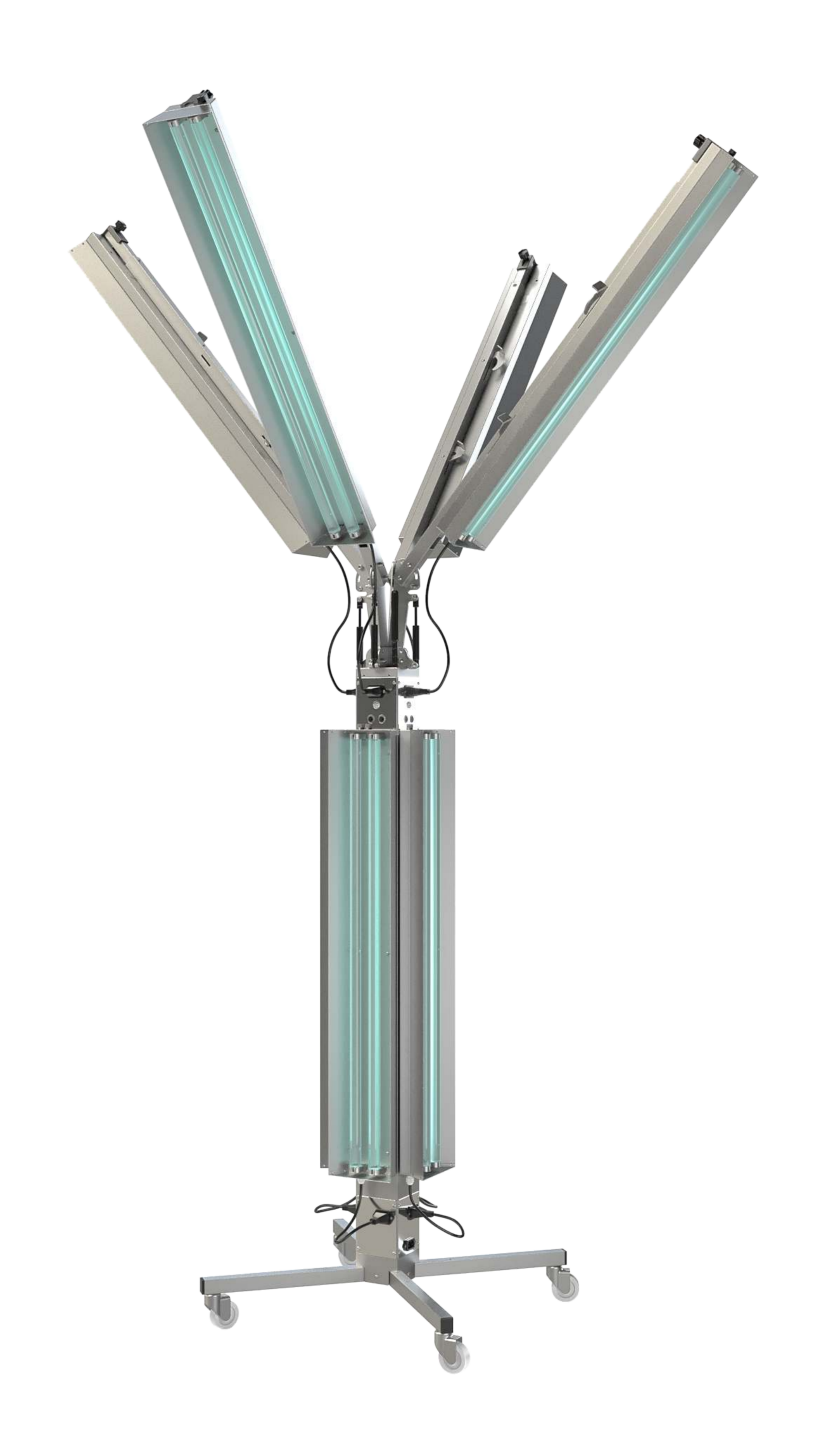
Mobile unit

VX One S

The VX One S is a powerful, maneuverable, and very efficient mobile UVC disinfection unit with configurable power options. Advanced sonar sensors automatically measure the room for optimal radiation cycle. Sensitive IR motion sensors provide the highest level of security. The 7" interactive touch tablet enables simplistic user interaction. Made for any environment.



VX ONE S

The only UVC solution you need.

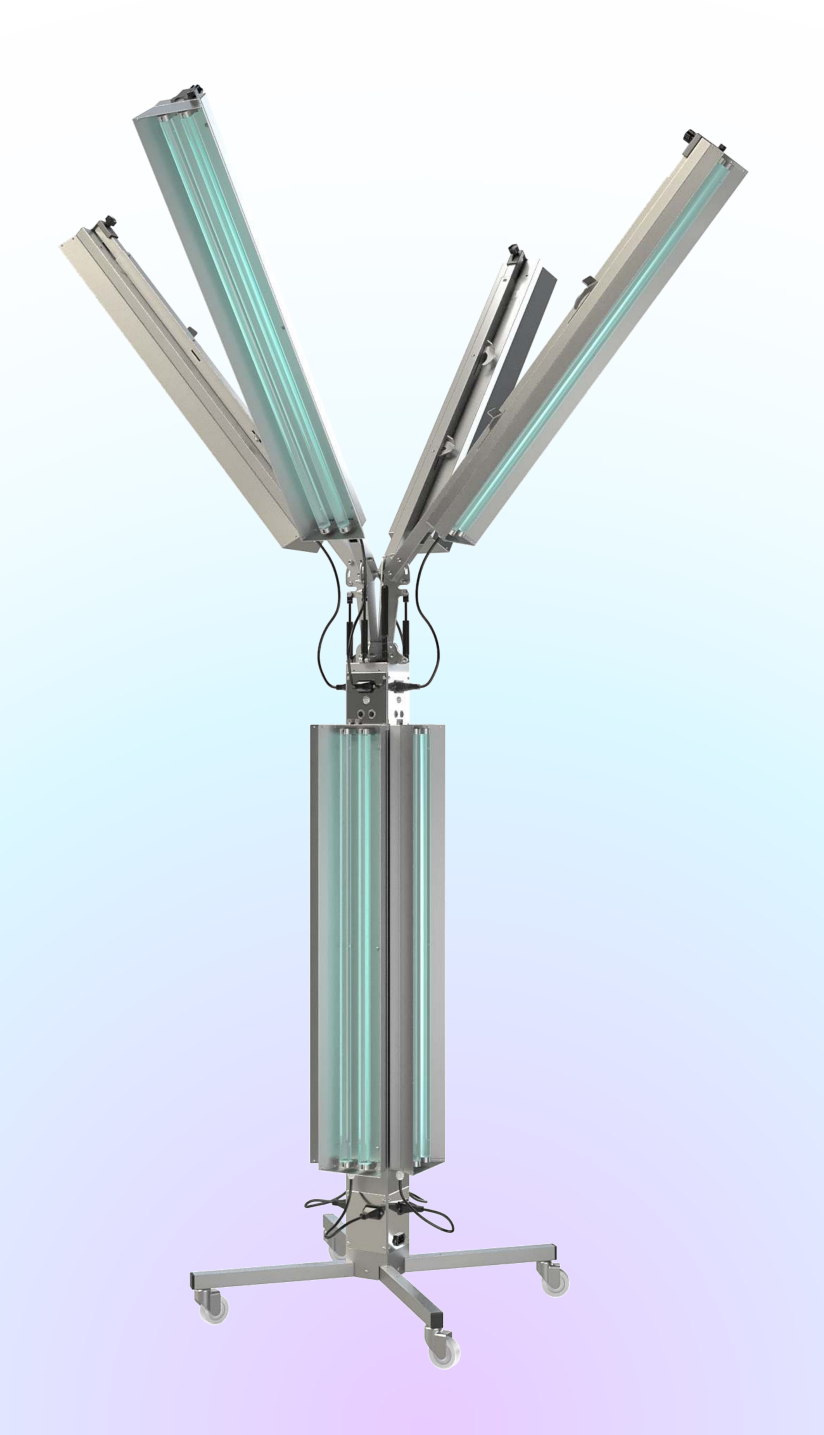
Smart. Automatically measures your room and adjusted the disinfection cycle.

Power-full. Up to 880W UVC radiation disinfects a room of 120m2 in 10 to 15 minutes.

Simple. Controlled using a 7"inch touch tablet providing a next gen. user experience.

Safe. Advanced Infrared sensors detect 92 unique points of movement and instantly turn off radiation.

Connected. Ready to connect to the UVCloud. To manage, review and report all UVC disinfection cycles.



Designed to Last.

Manufactured in EU using precision tooling and premium materials.

Durable. Enclosed unit protects unit vital parts when moving and storing.

Extendable. Extends from 1.6 to 2.6 meters length using hydraulics to reach surfaces beyond shadows.

Configurable. From one to eight X or C series UV Photons lamps.

Maneuverable. Premium rubber wheels and compact 360 design for maneuverability though slim doors.

Light. Manufactured using premium aluminum and advanced finishing.



Configurable

From one to eight X or C series lamp configuration. 110W 440W 550W 660W 880W

Powerfull

UVC radiation beyond shadows.

Wide disinfection zone. 120m2 sterilization in 10 to 15 minutes. 30m2 radiation zone per each VX ONE S side

Shadow free radiation. Hydraulic angle adjusted wings enable shadow free surface radiation. Optimal for tables, beds and other equipment.

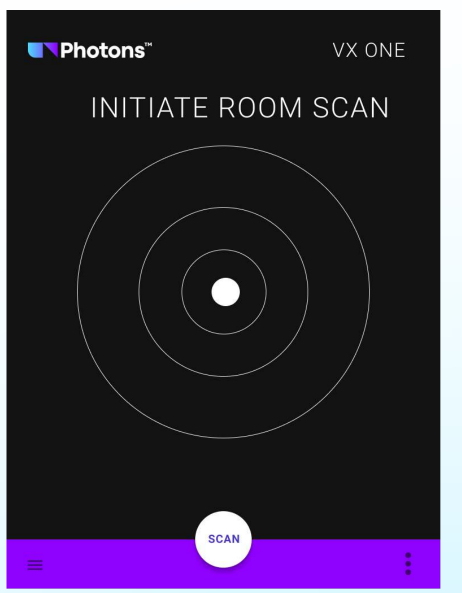
Smart

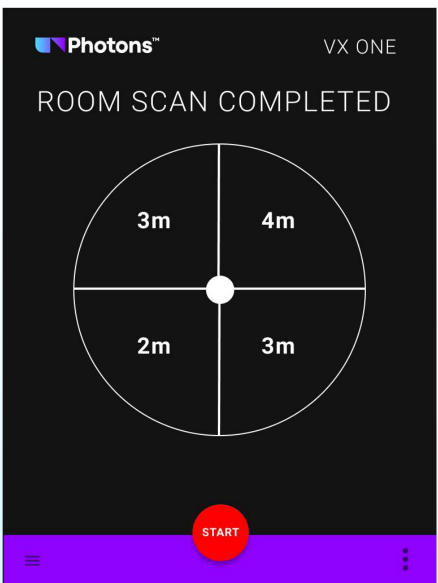
User Experience on a 7" tablet

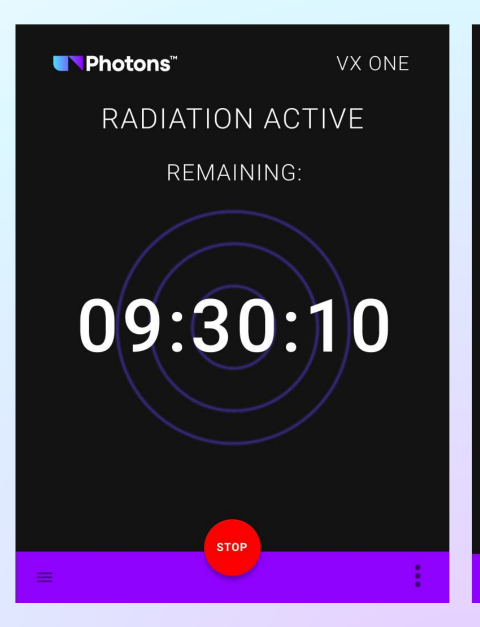
Connected. Using a long range Bluetooth connection for optimal connectivity.

Simple. Automatic, time defined or manual radiation options.

Informative. Save each radiation cycle including operator, room, time and UVC exposure information.

















With over 25 years of experience, UV Photons manufactures and develops premium handheld and mountable disinfection lamps, smart mobile robots, and precision UV measuring equipment.

Thank you