

# Luma Pro+

## Smart UV Light Disinfection Device

Confidently clean everyday objects with powerful UV-C light technology.

### Product Description

Each of us works hard to create clean, healthy spaces. The Violux Luma Pro+ was designed for peace of mind. With the world's first smart UV-C light sanitizing technology, the Luma Pro+ helps you to know and trust the cleanliness of objects you frequently touch every day. Because when you know the items around you are free of viruses, germs, and bacteria, you can enjoy the peace of clean.



uspto  
Patent pending

FDA



### Clean

Proven to safely kill 99.9%\* of germs, bacteria, and viruses on surfaces so you can trust the cleanliness of the objects around you.



### Convenient

Large capacity with 360-degree light coverage provides enough space for all your items to get disinfected at the same time.



### Connected

More than a smarter way to clean. It's a smart device. WiFi and BLE enabled with smart sensing and self-diagnostic capabilities.

### How it works

#### 01

To disinfect objects, simply place the items inside the Violux Luma Pro+ and securely close the door.



#### 02

The 360 degree Ultraviolet-C 254 nm light kills up to 99.9%\* of viruses, bacteria, and germs.



#### 03

Use the mobile app to track usage, schedule reminders, and receive notifications.



\*Direct exposure to UV-C light is required to kill viruses and bacteria. Surface areas not directly exposed may not be fully disinfected.

### Specs

Model: Luma Pro+      Color: Black/Silver

Disinfection Cycle Time: 30 seconds      Floor Material: Optical Quartz Glass

UV Band & Wavelength: UV-C 254nm

Lamps: 4 - 8w UV-C Lamps for Germicidal Treatment (Ozone-free)

Front Glass Door: Large viewing window (Protective against UV-C light)

External dimensions: H = 16", W = 15.625", D = 17.5"

Internal dimensions: H = 12.5", W = 14.25", D = 13.125" (2,338 cubic inches)

Weight: 25.5 pounds      Power Input: 110-240 VAC, 50-60Hz



Your World in a Cleaner Light™

threeUV  
UV-C infection prevention