





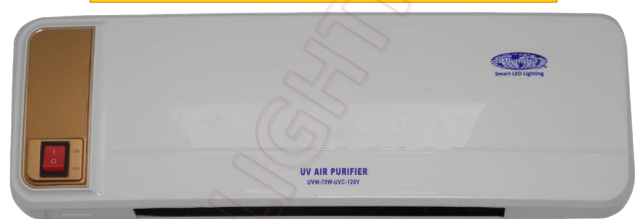
## **UVC Air Disinfection Wall Unit**

Ultraviolet Germicidal Irradiation (UVGI) LED Technology break down and inactivate infectious pathogens such as bacteria and viruses.

Optimal UVC LED Irradiation wavelengths of 265nm hidden away from human eyesight is combined with High Air Flow to Safely Disinfect the Air from Viruses and Pathogens.

Slim Wall Mount design, mounts in seconds, plug-in to a wall outlet.

Tested for 99.9% Microbial Reduction!

















Model	Product	Size	Power	Flux	Irradiation
UVW-70W-UVC-120V	UV LED Wall Unit 120V 70W UVC	L: 24" H: 8" D: 4"	70W ~400 ft <sup>2</sup>	50W UV	350mW UVC 265nm
UVW-110W-UVC-120V	UV LED Wall Unit 120V 110W UVC		110W ~650 ft²	80W UV	500mW UVC 265nm

• 120Vac ~50/60Hz • Rated Life 30KHrs. (L<sub>70</sub> B<sub>50</sub>) at T<sub>[A]</sub> 25°C • UVC 265nm • Airflow: 45 CFM • Noise Level: 47 dBA •

CAUTION – WARNING! Skin exposure to germicidal wavelengths of UV light can produce rapid sunburn and skin cancer! This UV radiation can damage the retina of the eye!







## **UVC Air Disinfection Wall Unit**

UVC LED Irradiation wavelengths of 265nm combined with High Air Flow optimizes Air Disinfection



SIZE: (L) 24" x (H) 8" x (D) 4"



## **INSTRUCTIONS**

Use Template to Drill 2 Holes
Inserts Anchors & Screw in the Screws
Mount Unit onto the 2 Screws in the Wall
Plug into a 120Vac ~60Hz Outlet
Turn POWER Switch ON







## **Main Features & Benefits**

- Optimal UVC 265nm for Disinfection
- Hidden UVC Light for Human Eye Safety
- ON / OFF Power Switch for 24/7 Operation







CAUTION – WARNING! Skin exposure to germicidal wavelengths of UV light can produce rapid sunburn and skin cancer! This UV radiation can damage the retina of the eye!