# How to Kill Covid-19 With A 36" Light Fixture?



<sup>by</sup> VGS | **s т u ⊡ i о** 

#### How It Works



Upper-Room GUV consists of installing specially designed UV-C fixtures that irradiate air at minimum 7 feet above ground. The UV-C fixture immediately, constantly and safely disinfects large volumes of room air above occupant's heads, and is the most effective way to deactivate ANY airborne virus or bacteria (all by using natural air circulation).



Coverage up to 750 Sq. Ft. Per Fixture



Continuous Air Purification through natural air flow, circulating clean air every 6-8 minutes

#### Placement Strategy











### Advantages

Economical	Less power consumption at a time when electricity costs are skyrocketing.						
Safe	Germicidal UV wavelength emitted at the upper area of the room only.						
Fast	Works in seconds to make the room safe for its occupants.						
Automatic	Continuously disinfects without requiring any input from your end.						
Duarable	Made of high-quality durable aluminum specialized to last longer.						
Low Maintenance	Lamp replacement after 9,000 hours of use and every 6-month periodic cleaning is all that is required.						
Electronic Ballasts	Germicidal electronic ballast offers these advantages over conventional ballasts:						
	<ul><li>Deliver high germicidal UV lamp output</li><li>Lightweight</li></ul>						
	Operate cool for longer life						
	Versatile-each operates a wide range of lamps						
	Save energy through high efficiency						
	Provide silent operation						

Finishes





### Applications



The application of UV-C has been widely accepted since the mid-20th century. AIR 1 upper-room germicidal UV can be used in a wide range of industries as long as the space has high ceilings and air flow conditions either by a ceiling fan or an AC unit.

## Who's Using It?



Retail Stores



Hotels



Gymnasiums

# In The News

Shops



Scientists Consider Indoor Ultraviolet Light to Zap Coronavirus in the Air Some researchers hope a decades-old technology might get its moment and be deployed in stores, restaurants and scho



The New York Times Scientist Consider Indoor Ultraviolet Light to Zap Coronavirus in the Air



**FSG Magazine** American Schools using UVC for air disinfection for the upcoming year.



Industry

boxes to fight coronavirus The pilot of Signify fixtures and chambers of to help zap air and objects. d to other deployments at the national Edeka chain



**LEDs Magazine** German Supermarket to use UVC for air disinfection to fight COVID-19.

#### **Technical Specifications**

Madal	Power	Irradiation at 1m	UV Power	Voltage	Exterior I	Rated Average		
Model					Length	Height	Depth	Lamp Life
How to order: CL-A1-3FT- WH - White BK - Black	54 W	185 µW/cm²	17.5 W	120-277 V	36.1" (917.8mm)	4.1″ (104.8mm)	6.3″ (161.1mm)	9,000 Hours

- Wattage is Lamp Watts including ballast loss (approximate).
- Output at 254 nanometers at 100 hours and 80 degrees F (approximate).
- Bottom of fixture must be installed at aminimum height of 7 feet above the floor.



UV Germicidal Equipment and Systems / NEC / CEC / CSA

For more information please contact VGS directly by filling out the form here (click to view).

WARNING: Germicidal ultraviolet rays are harmful to the eyes and skin. Avoid exposure to direct or reflected germicidal ultraviolet rays.

## Cost Comparison Analysis

	CLean AIR1	Hygeaire	Light Progress	American Ultraviolet	Aerapy	Lumalier	ELEDLIGHTS	Ultravation
UL Certification	YES	NO	NO	NO	No	No	Yes	No
Average Disinfection Reach at 10 µW/cm <sup>2</sup>	500 SQ.FT.	250 SQ.FT.	200 SQ. FT.	300 SQ. FT.	250 SQ. FT.	120 SQ. FT.	400 SQ. FT.	225 SQ. FT.
Aesthetically pleasing	YES	No	No	No	No	No	No	No
Multiple finishes availability	YES	No	No	No	No	No	No	No
Average Retail Cost	\$1,098 USD	\$875 USD	\$1,150 USD	\$1,064 USD	-	\$1,600 USD	\$995 USD	\$1,2010 USD
Electrician required	No	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Kinetic wireless switch	YES	No	No	No	No	No	No	No

330 Washington Ave. Carlstadt, NJ 07072 | (800)-203-0301 | vgsonline.com