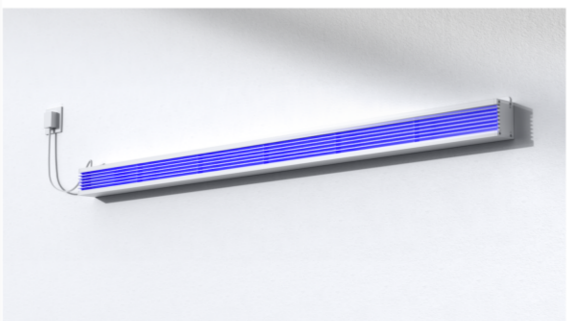
Air Sanitizing Bar X50

Anti-Virus & Healthcare









Sanitizing Always Continuous Occupants can remain



Safe & Eco-friendly Ozone-free No Chemical residue



Long Lifecycle Up to 15,000hrs



Effective

Proven effectiveness against bacteria, mold, mildew, and virus





In HONGKONG

In HOSPITAL

Restaurant business license review conditions Install UV-C Air Sanitizing Device

Standard in all respiratory clinics **UV-C Air Sanitizing Device**

Or Add equipment to ventilate 6 times an hour





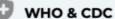




In WORLDWIDE

Many shopping malls are gaining popularity





Recommend UV-C for Anti-COVID19



Infection Control



APPLICATION FOR All INDOOR SPACES

Such as restaurants, theaters, factories, offices, schools, hospitals, elevators, cruise ships, hotels, etc.











ANTI-VIRUS & HEALTHCARE

Simple & Elegant Metal Design



Power: 30W

UV-C Energy: 400mW

UV-C Wavelength: 260-280nm

Lifespan: 15000 hours Warranty: 2 Years

Area: 30sq.m/ 322.9sq.ft

Installations: Parallel installation above 2.5 meters

Product Size: 1200(L)*60(W)*50(H)mm





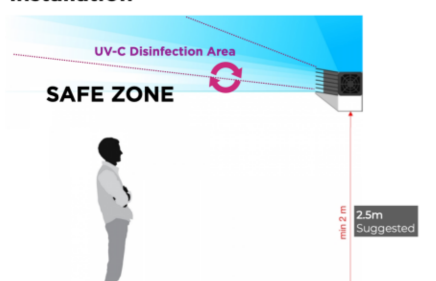
X50 UV-C Power: 400mW UV Intensity 555 uJ/cm2

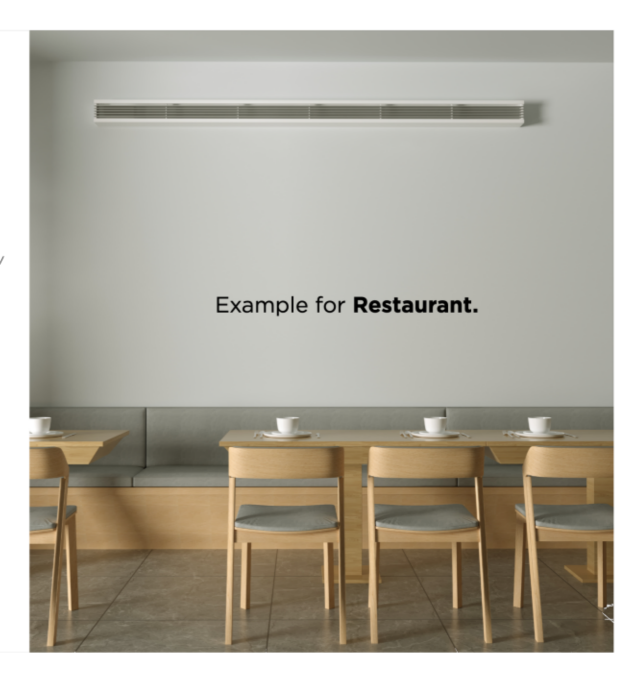
The Test Lab of Tel Aviv University from Israel report that UVGI of UV-C LED (280+-5nm) to kill 99.9% and 90% of SARS-CoV-2 Are 37.5mJ/cm2 and 3.75mJ/cm2

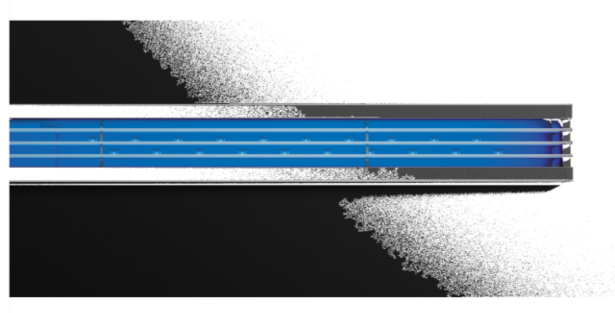
X50 kill 99.9% of COVID-19 need 67 seconds, 90% for 0.67 Seconds

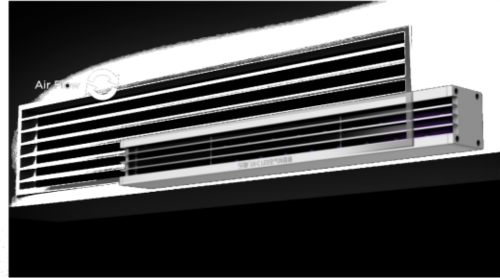
*https://www.aftau.org/news_item/led-lights-found-to-kill-coronavirus-global-first-in-fight-against-covid-19/

Installation









X51 Design for HVAC System

Air Refresh & Sanitization

500(L)*40(W)*40(H)mm



59S®	

PHILIPS



PHILIPS

Benchmark //	
″	59S Air Sanitizing Bar X50







GAW Germicidal Air Wall Mount Cooper Lighting | PHILIPS 59S Air Sanitizing Bar X51 (Design For HVAC) GAC Germicidal Air Ceiling Mount Cooper Lighting | PHILIPS

Disinfection Method	UV-C LED Mercury-Free	UV-C Mercury Lamp	UV-C LED Mercury-Free	UV-C Mercury Lamp
Power	30W	20W	TBD	9W
Germicidal Wavelength	260-280nm Concentrated	254nm Dispersed	260-280nm Concentrated	254nm Dispersed
Lifespan	Up to 15,000 hours	Up to 9,000 hours	Up to 15,000 hours	Up to 9,000 hours
Product Size	1200(L)*60(W)*50(H)mm	600(L)* 200(W)* 160(H)mm	500(L)*40(W)*40(H)mm	600*600*183mm
MSRP	\$359	\$700 - 1000+	TBD	\$700-1000+



Thank You



we-r-led@hotmail.com 713-867-8909

