

PRODUCT



CO-X1		03-04
CO-X2	XXX III	05-06



Surface Disinfection

CO-X3	07-08
4Bay-UV Purifier	09-10
Mobile 4Bay-UV Sterilizer	11-12
CO-X5	13-14



CO-X4					15-16
		1000	THE REAL PROPERTY.		

About Us	17-18
Application of air disinf	ection ₁₉
Case	20



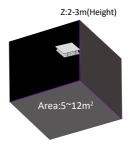
UV Air Disinfection

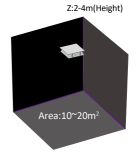
CO-X1





Disinfection Space Recommendation





CO-X1-300

CO-X1-600

Features



Evidenced broad-spectrum antivirus & antibiosis (Include Coronavirus & its variants)



Continuous air sterilization and purification in the presence of people



Safe sterilization without any chemical residues



A variety of installation methods, suitable for different places

Application









Hospital

Aisle

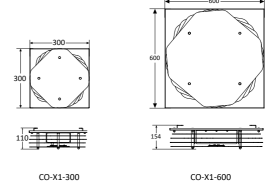
Meeting Room

Office

Specifications

Туре	CO-X1-300	CO-X1-600	
Light Source	UV LED		
Rated Voltage	AC 100-277V 50/60Hz		
Air circulation system	No		
Lamp included	Yes		
Color	White/Black		
Optimal temperature range	-20~ 40°C		
Lifetime	10000h		

Dimension (Unit: mm)



03 Air Disinfection CO-X1 Air Disinfection CO-X1 04

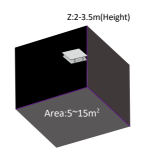
UV Air Disinfection

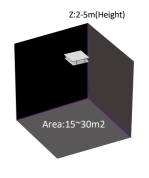
CO-X2





Disinfection Space Recommendation





CO-X2-300

CO-X2-600

Features



Air circulation system to accelerate sterilization



Continuous air sterilization and purification in the presence of people



No extra labor or disinfectant supplement required



Safe sterilization without any chemical residues

Application









Home

Public area

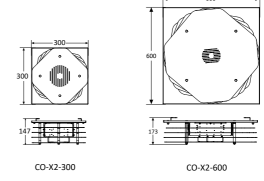
Clinic

Workspace

Specifications

Туре	CO-X2-300	CO-X2-600
Light Source	UV LED	
Rated Voltage	AC 100-277V 50/60Hz	
Air circulation system	Yes	
Lamp included	Yes	
Color	White/Black	
Optimal temperature range	-20~ 40°C	
Lifetime	10000h	

Dimension (Unit: mm)



05 Air Disinfection CO-X2 Air Disinfection CO-X2

Automatic UV Disinfection

CO-X3



Specifications

Type CO-X3

Light Source UV LED

Rated Voltage AC 100-277V, 50/60Hz

Color White/Black

Optimal temperature range -20~ 40°C

Lifetime 10000h

Weight 2.2kg±5%

Size 300x300x110mm

Features



Well-documented broad-spectrum antiviral and antibacterial drugs (including coronavirus and its variants).



The product does not contain mercury, does not produce ozone, and has no pungent odor.



Induction device, friendly to people.



Stylish and simple appearance, suitable for any place.

Application









R

Baby Care room

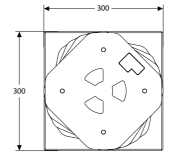
†

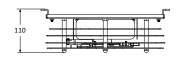






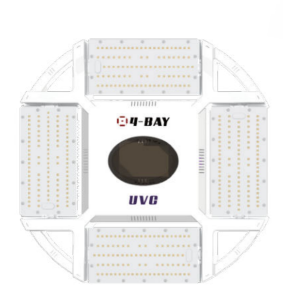
Dimension (Unit: mm)





07 Automatic UV Disinfection CO-X3 08

4Bay-UV Purifier





Specifications

Wattage	50W	100W	150W	200W
Driver		MEANWELL		
Rated voltage	AC 100-240V , 50/60Hz			
Power factor	>0.95			
Heat sink	Aluminium cooling fin			
Operating temp	-40 °C ~40 °C			
Size	429x429x159 mm			

Features

- Minimal additional spend with lower operational costs than regular gas fluorescent lighting
- Alarm device protects workforce from any harmful UVC radiation dosage
- Easy to operate and maintain
- No Mercury & Ozone emissions during operation together with no 'end of life' disposal issues
- Keep the operation area under lights clean from pathogenic bacteria
- Silent potent disinfection providing assured peace of mind

Application







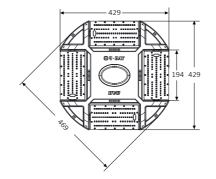


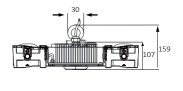
Factory Classroom

Warehouse

Office

Dimension (Unit: mm)





09 4Bay-UV Purifier 10 4Bay-UV Purifier 10

Mobile 4Bay-UV Sterilizer

Mobile 4Bay-UV Sterilizer



Specifications

Wattage 50/100/150/200W

Limiting altitude 1.5m

Horizontal rotation X-360°(Box)

Vertical rotation Y-180°(Product)

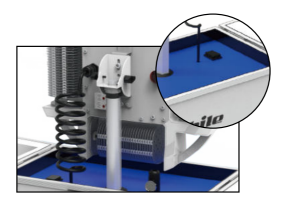
Size 500x300x1030mm

Feature



- Spectral Wavelength: 200-280nm
- Mobile & Single Placement
- Motion Sensor Protection
- Flexible Target Disinfection Area
- Easy to transport and store

DetailFeature



One key rising the pole

Maximum height 1.5m



11 Mobile 4Bay-UV Sterilizer 12

Mercury-Free UV Germicidal Lamp CO-X5









Specifications

Туре	CO-X5-300	CO-X5-600
Power	20W	40W
Light Source	UV LED	
Rated Voltage	AC 100-120V/220-240V	
Color	Sliver	
Optimal temperature range	-20~40 [™] C	
Lifetime	10000h	





More convenient, no ventilation required during/after use



More in line with your needs, provide personalization customization

Dimension (Unit: mm)

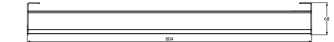
CO-X4-300





CO-X4-600





Designed for In-duct use

CO-X4

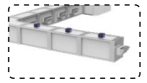


CO-X4-300

CO-X4-600







Specifications

Туре	CO-X4-300	CO-X4-600
Power	20W	40W
Light Source	UV	LED
Rated Voltage	AC 110-120V/220-240V	
Color	Sliver	/Blue
Optimal temperature range	-20~40 °C	
Lifetime	100	00h

Features







Does not take up space and runs quietly

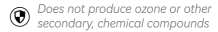


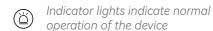
Plug & Play system



Corrosion-resistant light-weight Aluminium

Benefits







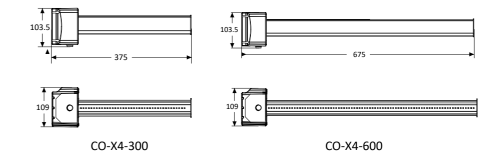






Special sizes on request

Dimension (Unit: mm)



15 Designed for In-duct use CO-X4 Designed for In-duct use CO-X4

ABOUT US

Shenzhen COMING Technology Co., Ltd. was established in 2011. At the beginning of its establishment, we have been committed to providing customers with first-class products and services. With the development of the natural environment, in order to meet greater challenges, we are the first to provide UV sterilization solutions.

Our engineers have deep technical knowledge in ultraviolet radiation, lamp design, lamp operation, and industry knowledge. The professional R&D team can provide unparalleled innovation ability in sterilization. At the same time, we are committed to providing ecologically harmless solutions, striving to strike a balance between environmental protection and public safety and the need for effective disinfection. We will continue to develop technologies that are vital to the health of the earth's indispensable resources (such as clean air, water, etc.).

Whether you are using it at home or in the industry, we can provide you with tailor-made solutions.

So far, our disinfection and sterilization products have been sold to various countries around the world, including the United States, Russia, the United Kingdom, France, South Korea, Japan, Brazil, the United Arab Emirates, Indonesia, and other countries.

EXPLORE THE POWER OF UV-C TECHNOLOGY

In order to realize the maximum benefits of the UV-C system, high-quality UV-C products must be used.

COMING is an innovative and forward-looking manufacturer that provides our customers with high-quality light products and many other advantages. Compared with traditional sterilization methods, the use of cost-effective UVC disinfection solutions can bring many benefits to a wide range of applications.

Durable and high-quality sterilization light have many advantages, such as:

UV-C effectively deactivates most viruses and germs on directly irradiated air.	Compared with the residual chemical agents in conventional hemical disinfection, UVC sterilization has no residue.
Environmentally friendly - no ozone emissions during or after use.	Safe and reliable to use, open as you use it.



APPLICATION OF AIR DISINFECTION

The rapid disinfection feature of the air disinfection makes it very widely used. You can install it in a variety of indoor places, including warehouses, hospitals, hotels, toilets, schools, restaurants, etc.

CO-X1 Series

- Laboratory



- Meeting room

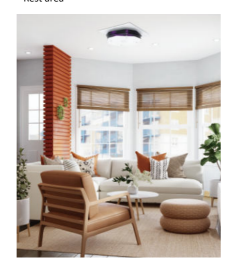


CO-X2 Series

- Public toilet



- Rest area



CASE

Through the actual product application diagram, we will show you more possibilities of the product.











19 Application of air disinfection Case 20