



PORTABLE UV-C DISINFECTANT

99.9%



UNLOCK 360° PROTECTION

POWERED WITH HIGH GERMICIDAL ULTRA VIOLET LIGHT









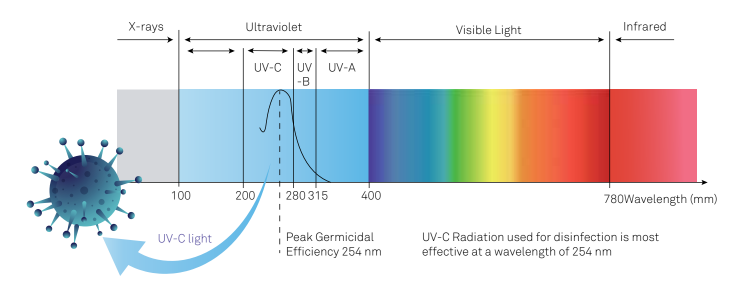
In the new normal we are surrounded by invisible enemies for the majority of the time, be it at workplace or at home, effective protection is a must. Studies suggest that Bacteria & Viruses settle and survive on most of the surfaces around us, hence frequently touched items become easy carriers for transmitting infections. Disinfecting all such high touch prone objects is inevitable.

Unleashing the power of Ultraviolet Light, it damages the DNA and RNA of microorganisms and pathogens ensuring no further transmission of Bacteria & Viruses.

How Ultraviolet Light works?

Ultraviolet is a form of electromagnetic radiation with wavelength between 100 nm to 400 nm.

The most effective disinfecting/germicidal wavelengths occur between 200 nm and 280 nm which is called UV-C light.



UV-C light **sterilization** breaks down chemical bonds found in microorganisms.

The **DNA of pathogens are disrupted** when exposed to UV-C light. This **prevents their ability to reproduce**, eventually leading to their death or inactivation.

UV-C light is a great way to decontaminate items and areas as it destroys microorganisms and pathogens.

UV light is being effectively utilized for almost a decade now in multiple day-to-day applications like water purification, air purification, hospital sanitization etc.

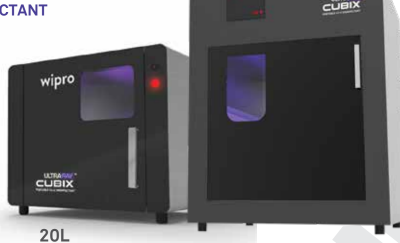




wipro



POWERED WITH HIGH GERMICIDAL ULTRA VIOLET LIGHT





43L

Features & Benefits





Use of high quality UV-C lamp with 254 nm wavelength ensures disinfection upto 99.9%, killing bacteria & viruses on surface of any object.



360° Disinfection:

Thoughtful placement of UV-C lamps ensure 4 Way exposure on the object placed for disinfecting.



Safety First:

Auto UV-C light cut off on door opening ensuring complete user safety.



Appealing Looks:

Compact, contemporary & aesthetical design enhances overall ambiance of any space.



See through window:

Helps to identify lamp's end-of-life.



Intelligent Electronics:

Use of specially designed electronics ensure extended lamp life, reducing frequent lamp replacements.

Product Specifications	CUBIX 20L	CUBIX 43L
Capacity	20 Liters	43 Litres
Power	2x11W = 22W	4x11W = 44W
Net Weight	9 Kg	21 Kg
Outer Dimensions (LxWxH)	352x286x312mm	443x386x535mm
Inner Dimensions (LxWxH)	270x270x270mm	350x350x350mm
Inner Construction	Anodized Aluminuim	Anodized Aluminuim
Outer Construction	Aluminuim Body	Powder Coated CRCA
Electrical	1 ph, 220V~240V, 50 Hz	1 ph, 220V~240V, 50 Hz
No. of UV-C Lamps	2 nos.	4 nos.
UV-C Lamp Avg Life	11000 hours	11000 hours
Recommended Disinfecting Cycle	1-5 mins	1-5 mins
Compartments (No.trays)	Single	Dual

^{*}Onsite warranty covers manufacturing defects only, it does not include UV-C lamps.





Front opening toughened glass lid



360° Disinfection

In the new normal being clean is not enough, being disinfected is a must.

Now disinfect all your frequently touched personal belongings & objects.



Mobile, remote, headphones, watch etc.



Bag, purse, wallet, tiffin box etc.



Jewelry, garments, spectacles, belt and other accessories.



Masks, stethoscope & other medical equipments.



Courier parcels, books/documents, currency, toys etc.



Food items & other eatables.



NOT RECOMMANDED for

Power banks (🖭



Dry batteries



Medicines (





Disclaimer

- 1. Direct prolonged human exposure to UV-C light may damage eye sight and may cause skin burn.
- 2. Wipro Enterprises (P) Limited shall not be liable for any direct or indirect damage caused due to inappropriate usage and or usage higher than the recommended disinfecting cycle.

Source of data on UV-C light technology:

https://www.who.int/news-room/q-a-detail/ultraviolet-(uv)-radiation https://www.who.int/uv/faq/whatisuv/en/index2.html

The International Ultraviolet Association

https://iuva.org/IUVA-Fact-Sheet-on-UV-Disinfection-for-COVID-19/

National Center for Biotechnology Information

Search databasehttps://www.ncbi.nlm.nih.gov/pmc/articles/PMC6801766/

Berkeley Wellness University of California

https://www.berkeleywellness.com/self-care/over-counter-products/article/sanitizing-wands-do-they-really-kill-germs

Wipro Enterprises (P) Limited does not guarantee the accuracy and completeness of the data.



Business Office:

Wipro Lighting, 5th floor, Godrej Eternia - C, Old Pune-Mumbai Highway, Shivajinagar, Pune - 411 005. Tel.: 020-66098700, Fax: 020-66098777,

E-mail: helpdesk.lighting@wipro.com

Registered Office:

Wipro Enterprises (P) Limited, 'C' Block, CCLG Division, Doddakannelli, Sarjapur Road, Bangalore - 560035, India.

www.wiprolighting.com

Toll-free No: 1800-425-1969 Followus on in 🗾 🖬 🧿 🔼



New Delhi: 011-41708121/29, Bangalore: 080-41503260,

Hyderabad: 040-27176082, Lucknow: 0522-2434352,

Indore (MP):9827999668, Coimbatore: 1800-425-1969,

Cochin: 1800-425-1969.

Mumbai: 022-62182000,

Kolkata: 033-44045886/87, Chandigarh: 0172-50018734,

Baroda: 0265-2395830/35/36/41/45,

Raipur (CG):0771-3265725,

Nagpur: 0712-2569878,

Chennai: 1800-425-1969,

Pune: 020-25535081,

Jaipur: 1800-425-1969,

Ahmedabad: 079-40073546, Bhubaneshwar: 1800-425-1969,

Vishakhapatnam: 9676908080,

