

"Indoor air quality **can be worse** than outdoor air quality in almost every case."

We cannot control the virus,
but **we can control the
spread.**

Meet your
new
assistant.

CK1000 UV sterilization microwave

Super strong UVC



- Easy to use.
- Long-term durability.
- Self timer safety.
- 1000W rated power.
- Large areas cover -
- up to 150m².



COST EFFECTIVE



50% POWER
SAVING



10x LIFETIME
GUARANTEE

**OVER
90%**

ODDS OF SUCCESS

- Easy to use.
- Long-term durability.
- Self timer safety.
- 1000W rated power.
- Large areas cover -
- up to 150m².



COST EFFECTIVE



50% POWER
SAVING



10x LIFETIME
GUARANTEE

**OVER
90%**

ODDS OF SUCCESS

- Easy to use.
- Long-term durability.
- **Self timer safety.**
- 1000W rated power.
- Large areas cover -
- up to 150m².



COST EFFECTIVE



50% POWER
SAVING



10x LIFETIME
GUARANTEE

**OVER
90%**

ODDS OF SUCCESS

- Easy to use.
- Long-term durability.
- Self timer safety.
- 1000W rated power.
- Large areas cover -
- up to 150m².



COST EFFECTIVE



50% POWER
SAVING



10x LIFETIME
GUARANTEE

**OVER
90%**

ODDS OF SUCCESS

- Easy to use.
- Long-term durability.
- Self timer safety.
- 1000W rated power.
- Large areas cover -
- up to 150m².



COST EFFECTIVE



50% POWER
SAVING



10x LIFETIME
GUARANTEE

**OVER
90%**

ODDS OF SUCCESS

AT
HOME
OR
OFFICE



BIG
SURFACE
AREAS
&
OPEN
SPACE





Model - Wemax-CK-1000

Specification - 100cm*20cm*120cm.

Rated Power - 1KW

Rated voltage - AC100-240V

Rated Power - 50Hz

Lamp lifetime - 30,000h

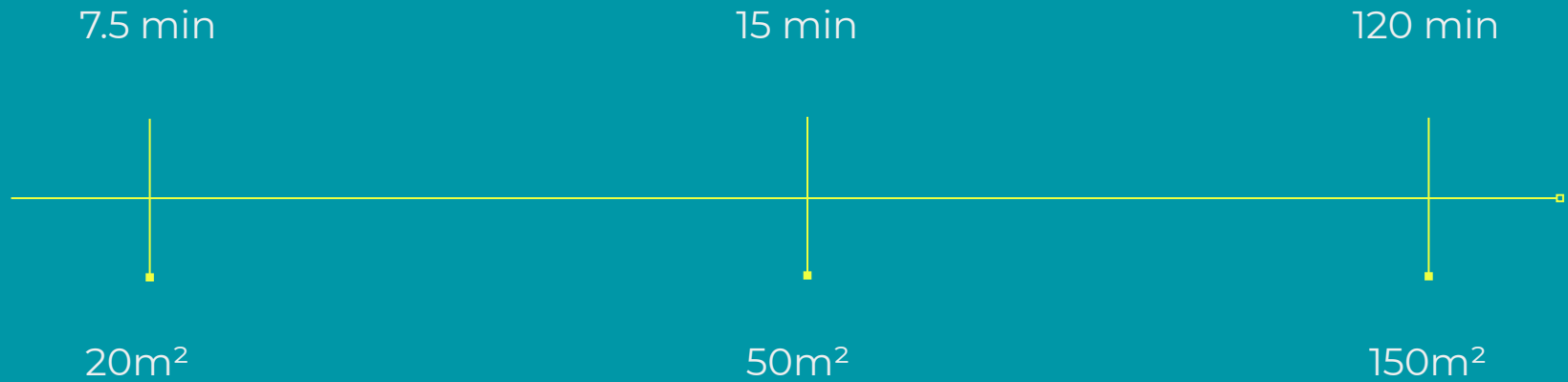
Ultraviolet rays length - 253.7nm

Starting method - 12s Delayed start (safety)

Control method - 0-120 minutes timing.

Area of use - 30-150m²

1000W rated power



Using UVC theology we can sterilize every space.

It is a disinfection method that uses short-wavelength ultraviolet light to kill or inactivate microorganisms by destroying nucleic acids and disrupting their DNA, leaving them unable to perform vital cellular functions.



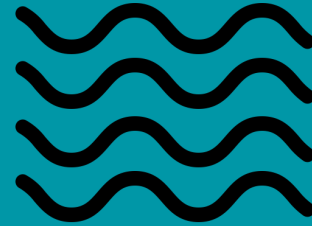
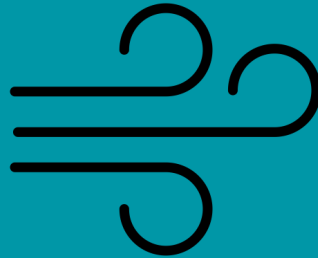
“

The application of UVC to disinfection has been an accepted practice since the mid-20th century. It has been **used primarily in medical sanitation and sterile work facilities.**

”



UVC is used in a variety of applications, such as food, air, and water **purification.**





Sterilization rate
99.9%



Ultraviolet+ ozone
Wide disinfection area



Enable microwave
Better effect



Autonomous timing



Ten times lifetime



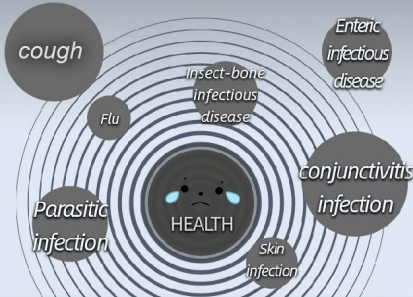
50% Power saving

Large/ Common area Bacteria easier to spread

HEALTHY CARE

The microbial contamination of public area is common and serious, the research and experiments showed that the microbial which contaminate the environment and public utensils not only can survive, but also can survive for a long time, provide the chance for the spreading of pathogenic microorganism.

—Public places disinfection technique regulation



Product features.

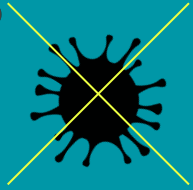


“How to use” Instructions.

- Place Ultraviolet lamp to disinfection area.
- Connect to power.
- Set disinfection time and switch on the machine.
- Close the window and leave the disinfection area.

Bad air can trigger coughing, chest tightness, sore throat, watery or itchy eyes, shortness of breath, and even a full-blown asthma attack.

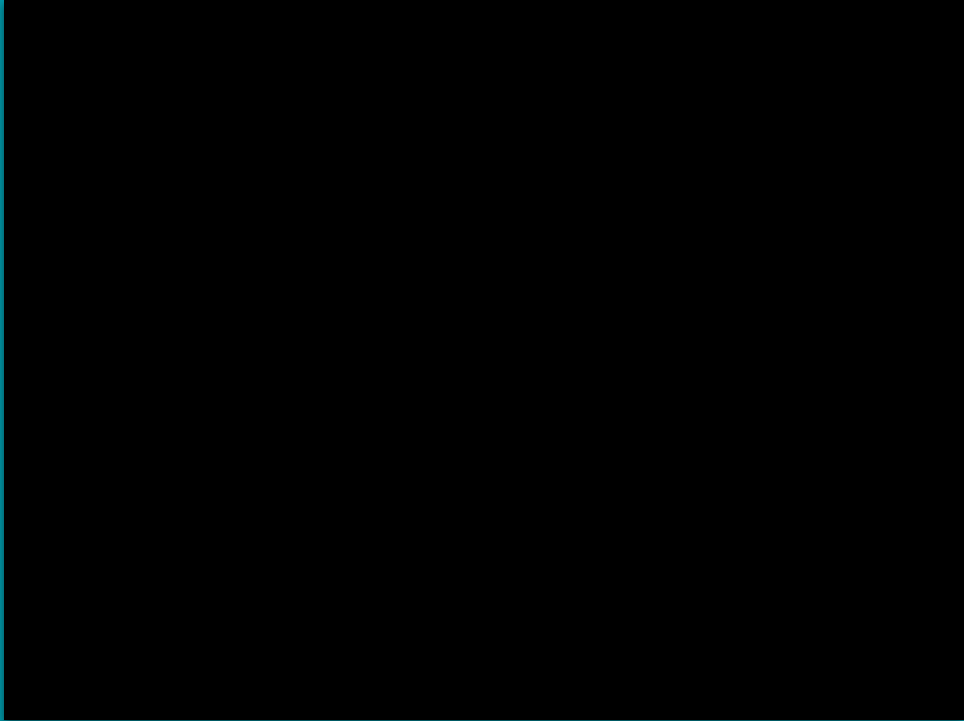
Meaning we need to
sanitize constantly.



Well known Technology
to prevent the spread of
COVID - 19*



*Coronavirus



BIG IDEAS BIG SUCCESS.

Visit our Website:

www.alltrade.co.il/en

Contact us:

info@alltrade.co.il