

T-UVC-01

It effectively eliminates the coronavirus.

Technology that creates a sterile environment

TTAF[®]

Motion Detection > Automatic Sterilization > 3 different time modes > Effective Sterilization Area: 30m²



Small size big power

TTAF[®]

Application Areas

Home



School



Hotel



Market



Hospital



Restaurant



Office



30W

Output Power



30m²

Effective Area

Protective Design

TTAF[®]

360 ° Design prevents fluorescent refractions



* If the UV-C fluorescence is broken; ventilate its environment and remove residues.

High precision, high protection!

TTAF[®]

It detects the movements of living things and protects them from UV-C rays.



Motion Sensor



**Motion sensor
distance 5m**

Ultraviolet Disinfection Lamp

TTAF®

257nm wavelength UVC light source

1 Fast and effective sterilization: Easy, safe, efficient, high-density effective sterilization with UV Disinfection Lamp.

2 Portable Design: Sterilize your desired environment with the Portable UV Disinfection Lamp. Ideal for use at home and at work.

3 Usage: Plug in the power cord, select the disinfection time and push the button, after setting the time, push and hold the button until the beep is heard (about 3 seconds). The disinfection indicator will start flashing. UV Disinfection Lamp is ready for use.

4 Safe sterilization: Provides 20 seconds delay and disinfection starts automatically. Look at the button of the device and protect it with the sensor. When it detects human or animal in the sterilized area, it turns off automatically with sensor detection.

5 You can set the timing mode: The environment you will sterilize will be sufficient for 15 minutes for 10m², 30 minutes for 20m², 45 minutes for 30m².



**It kills 99.9%
of bacteria
and viruses.**

How effective is UVC sterilization?

A professional technology product UVC sterilization kills bacteria, viruses, fungi and protozoa by destroying their DNA and RNA structures.

UVC sterilization is widely used in sterilization “cabinets and devices in hospitals.

The effect of UVC light on human health.

Do not look directly into the light source. Exposure to excess ultraviolet light can cause skin irritation and eye damage.

The environment must immediately be left in order to prevent UV light from damaging eyes and skin.

6

7

8

9