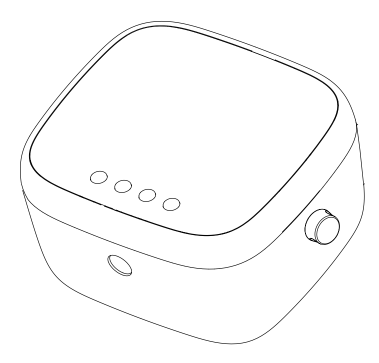
UV-CUBE Disinfection Device





Product Guide

PACKING LIST

- 1 UV-CUBE x 1
- 2 Power Adapter x 1
- 3 Stainless Steel Rack x 1
- Product Guide x 1

SPECIFICATIONS

- 1. Product Name: UV-CUBE
- 2. Input: 18V = 2A
- 3. Power Rating: 36W
- 4. Input Interface: Type-C USB
- 5. UVC LED Quantity: 40 pieces
- 6. UVC LED Lifespan: Up to 10,000 hours
- 7. UVC LED Wavelength: 260-280nm
- 8. Operating Temperature: $0^{\circ} \sim 40^{\circ} \text{ C} / 32^{\circ} \sim 104^{\circ} \text{ F}$ Storage Temperature: $-20^{\circ} \sim 50^{\circ} \text{ C} / -4^{\circ} \sim 122^{\circ} \text{ F}$
- 9. Humidity: 5% ~ 95%
- 10.Dimension: 302 x 269 x 154mm / 11.89" x 10.59" x 6.06"
- 11.. Net Weight: 1.95kg / 4.29 lb

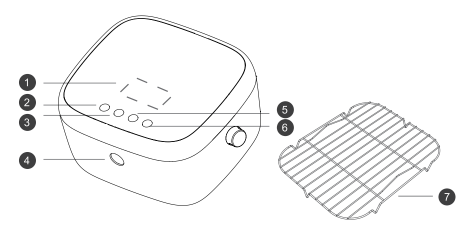
INTRODUCTION

UV-CUBE is a smart disinfection device.

100% ozone-free and no maintenance is required.

Commercial powered for disinfection of high touch objects, in a quick and easy manner.

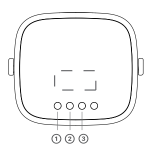
UV-CUBE is a truly hands-off solution for any situation. Immediate cleaning, or cleaning for storage are options. Stored items are maintained with automated periodic UV functionality. Recently dampened items can be dryed and disinfected from mold, bacteria and viruses.



- 1 Timer Display
- 2 UV-CLEAN (3 minutes)
- 3 UV-CLEAN & Dry (disinfect + drying + temperature control + storage mode)
- 4 Lid OPEN Button
- 5 UV-CLEAN & Store (disinfect + storage mode)
- 6 ON/OFF Button
- Stainless Steel Rack

HOW TO USE

- 1. Plug the power adapter into the disinfection device, the other end plugged in a wall outlet.
- 2. Open the lid by pressing the OPEN button.
- 3. Place the stainless steel rack inside prior to first use.
- 4. Close the lid and then press the ON/OFF button to power up the device. You will now see all 4 buttons illuminated.
- 5. There are 3 working modes available as illustrated below.



① UV-CLEAN mode

3 Minute Quick Disinfection

Ideal for items in need of effective disinfection in 3 minutes.

- a) Press the (button and the process will start.
- b) Disinfection will finish in 3 minutes and you will hear a double beep notification.

2 UV-CLEAN & Dry mode

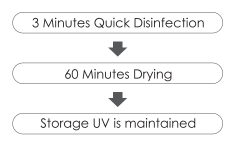
Drying + Disinfection + Controlled Storage

Ideal for wet wiped items or rinsed items that need to be dried and left for future use. Disinfection is done with UV and heat.



DO NOT USE UV-CLEAN & DRY MODE FOR ELECTRONIC DEVICES WITH BATTERIES.

a) Press the (�) button to start Auto Mode and process will start in below sequences.

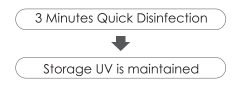


^{*}Please keep power adaptor plugged during the whole process.

3 UV-CLEAN & Store mode Disinfection + Controlled Storage

Ideal for items being prepared for someone else's use. Quick disinfection for 3 minutes and kept clean until future use.

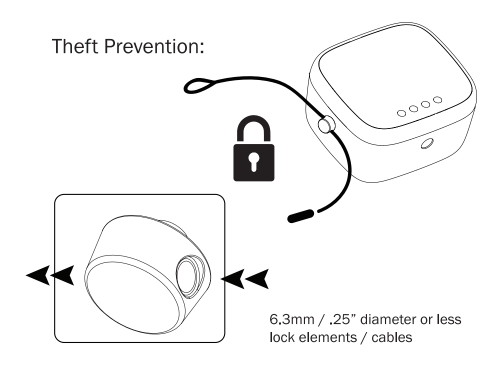
a) Press the (button and the process will start in below sequences.



^{*}Please keep power adaptor plugged during the whole process.



Disinfection Made Easy



Proximity Systems 11301 Boudreaux Road | Tomball, Texas 77375 800-437-8111 proximitysystems.com













INDICATOR STATEMENT

Working Mode	Indicator Statement	LED Screen		
ON	All indicators are high brightness	Display "000"		
UV-CLEAN mode	ON/OFF and UV-CLEAN button are in high brightness, the other 2 indicators are off.	Timing for 180 seconds		
UV-CLEAN & Dry mode	ON/OFF and UV-CLEAN & Dry mode button are in high brightness, the other 2 indicators are off.	Timing from 180 secs to 60-, renewal 30-/60-/90-, revolving indication ("60" stands for min, "-" flickering every sec)		
UV-CLEAN & Store mode	ON/OFF and UV-CLEAN & Store mode button are in high brightness, the other 2 indicators are off.	Timing for 180 secs, revolving indication		

SOUND NOTIFICATION

Single 'beep'	ON/OFF, Disinfecting and/or valid operation
Double 'beep'	Disinfection Complete (For UV-CLEAN button only)

SAFETY PROTECTION

UV light auto shuts-off when lid is opened during operation.

UVC IS A PROVEN DISINFECTION TECHNOLOGY

UV refers to ultraviolet light produced by the Sun.

UVC refers to UV light with the wavelength between 200–290 nanometers (nm). It is almost entirely filtered out by the atmosphere before reaching the Earth's surface.

UVC LED reproduces the UVC light by taking a special wavelength between 260 – 280 nm.

UVC light eliminates up to 99.99% of germs and bacteria by destroying their DNA & RNA, reduces unpleasant smells by decomposing the molecular structure of odor. It is a non-chemical disinfection method being used in hospitals and aerospace applications for decades.

PRODUCT FEATURES

3 Mins	Disinfection made easy with UV-C methods.
360°Coverage	5 Sided Multi-directional sterilization and bottom reflection.
△☐ Multi-Purpose	Suitable for personal products, cell phones, keys, money, tools, audio buds and hearing aids.
Deodorization	UVC waves can effectively reduce unpleasant odors.
Smart Drying	Automated temperature and timer control based on environmental condition.
Sterile Storage / Temperature Control	Storage with constant temperature control to keep bacteria free.
Design	Threft proof for public and shared spaces.

IMPORTANT TIPS

- 1. Use the compliance adaptor for power supply, otherwise the product may get damaged.
- 2. The equipped power adaptor is for UV-CUBE only, it is prohibited for any other use.
- 3. UV light is effective in reducing unpleasant smells and odor of your items. Depends on the strength of smell, you may repeat the disinfect process for multiple times for best result.
- 4. Study the manual carefully and thoroughly
- 5. The device is integrated with smart drying mode, it will be active based on the actual dryness after 60mins' default drying procedure, subjected to an extra 0, 30mins, 60mins and 90mins' drying process.
- 6. For better drying performance, please keep the air clear wtihin 1"/ 2-3 cm away from the vent.
- 7. For better protection of the product, the fan will continue to work for 5 minutes after the drying function stops.
- In order to improve user experience, there will be changes in product features without prior written notice, please refer to actual contents in the package.



DO NOT USE UV-CLEAN & DRY MODE FOR ELECTRONIC DEVICES WITH BATTERIES



DO NOT EXPOSE TO EYES & SKIN



ADULT SUPERVISION RECOMMENDED.



NO WASHING & SOAKING

NAME AND CONCENTRATION OF HARMFUL SUBSTANCE OR ELEMENTS

	Harmful substance or elements						
Part Names	Pb	Hg	Cd	Cr(VL)	PBDE	PBB	EFUP
Shell	0	0	0	0	0	0	10
PCBA	х	0	0	0	0	0	10
USB Cable	0	0	0	0	0	0	10

- **O:** It means that the concentration of the toxic and harmful substance in all homogeneous materials of the component is compliance with the limitation stipulated in GB/26572–2011.
- X: The concentration of the toxic and hazardous substances in certain homogeneous material of the component exceeds the limitation specified in GB/26572-2011.

Note: Components marked "X" stands for no alternative technologies or components available at this stage.

The EFUP refers to the safety lifespan of using the product without hazardous material leakage under the conditions specified in the manual.



For the product: 10 years EFUP under normal use conditions

WARRANTY

Warranty Details

Thank you for purchasing our product. While we aimed to provide the highest user experience, this warranty card is for you to retain and use when a warranty service is needed.

The following circumstances are not covered by warranty:

- Warranty expires.
- Malfunction or damage resulted from failure to use, maintain or keep the machine as instructed by the User Manual.
- Disassemble the machine by customers without permission.
- Malfunction or damage caused by human errors (such as misuse, collision or wrong voltage input).

Product Model:	Purchase:
Source:	Customer Name:
Number:	
Address:	

▲ This warranty card and a proof of purchase from source, serve as an important record of your purchase and warranty service. Please keep.

UV-CLEAN UV-CUBE 2020A