

## DB-060-B-UVC

**THIN** Sterilization Box

**It is 99.9% effective against bacteria and viruses with ultraviolet-C rays.**

- **360 ° Coverage:** It sterilizes the entire surface of your belongings with UVC LED lamps providing 99.9% sterilization and reflector providing 360 ° coverage.
- **Portable Design:** It is ideal for usage at home, office, hotel, cafe etc.
- **Multipurpose Use:** Glasses, sunglasses, key chain, pen, watch, mask, cosmetics, manicure set, personal care tools, money, jewelry, etc. suitable for the sterilization of your daily accessories.
- **Safe:** Once the sterilization process is completed, the automatic shutdown feature is activated. Thanks to its special security protection, sterilization stops automatically when the box cover is opened out 90 degrees. Thereby it protects the skin and eyes from UVC rays.
- **Easy to Use:** Fast and effective sterilization in 3 stages. Open the sterilization box, place the item inside the box and close the box. Plug the adapter. Push the button on the box cover 99.9% sterilization process takes place in 5 minutes

The lamp indicator light will be red when charging and green when fully charged

#### Why UVC Lamp Mini Sterilization Box?

You can easily carry it with you with its small and ergonomic design.



ON/OFF Button

UV-C Led

Sterilization Method: **UVC**

Sterilization Time: **3 min**

UV Ray Wavelength: **265~285nm**

#### How effective is UVC LED sterilization?

As a professional technology, UVC sterilization prevents bacteria and viruses from reproducing by destroying their DNA and RNA.

There are many heat resistant bacteria such as mad cow virus, cold resistant bacteria like bird flu virus and drug resistant bacteria like super bacteria. UV resistant bacteria have not yet been found.

*Note: Do not expose your skin and eyes to UV light*

ttafmedikal.com  
medikal@ttaf.com.tr



ttafelectronic



## THIN Sterilization Box

It is 99.9% effective against bacteria and viruses with ultraviolet-C rays.

Sterilization Method: **UV-C**

Sterilization Time: **3 min**

UV Ray Wavelength: **265~285nm**

### DB-060-B-UVC

Adapter Input Value 200~240VAC 50/60Hz	Working Time 180 sec.
Adapter Output Value 5V DC 1.5 A	Inner Dimensions 320x250x50mm
Power Consumption 10W	External Dimensions 335x265x110mm
Source Of Light UV-C LED	Weight 1600g
UV Ray Wavelength 265~285nm	Battery Capacity 1200mAh

ttafmedikal.com  
medikal@ttaf.com.tr

**YERLİ  
ÜRETİM**



ttafelectronic