

# Diamond UV Sanitizers



UVBAG7

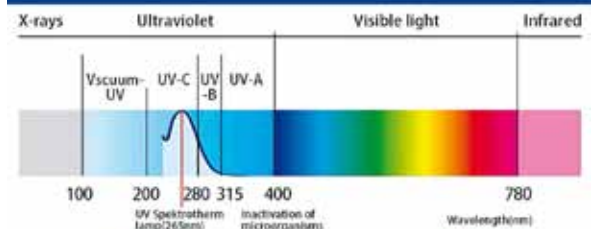
## UV Light Sanitizing Foldable Bag

UV light has long been used for eliminating germs and bacteria by effectively destroying their DNA & RNA. It has been widely used in the medical field with its high disinfection rate and is very effective against bacteria which causes other illnesses like colds. It is a 100% clean and energy efficient way to sterilize any object.



**Diamond** introduces two new UV Light Sanitizing Bags. These bags are completely foldable and you can take them anywhere. Specially designed UV light effectively disinfects your phones, masks, makeup, baby bottles, clothing or anything else and kills up to 99.99% of germs, viruses and bacteria. High-quality material is made of water resistant twill polyester (stronger than cloth), non-fraying stitching, and features strong zippers.

### STERILIZATION UP TO 99.9%



## Features:

- **Model: UVBAG7**
- Sterilize anything that fits inside
- Portable and convenient
- No radiation
- Eliminate 99.9% of germs, viruses and bacteria
- Ozone free operation
- No Chemicals: Completely safe and effective
- Grey Oxford fabric
- One click operation
- USB Charging
- Accessories: USB cable and users manual

## Specifications:

- **Model: UVBAG7**
- UPC: 757448025965
- Eliminate 99.9% of bacteria
- Wavelength: 270-280 nm
- UVC LED Lifespan: 10,000 hours
- Charging interface: USB Type A
- Sterilization time: 5 minutes
- Number of Lamp beads: 16 UVC LED
- Size: 11.8" x 7.8" x 6.3" in.
- Material: Oxford fabric
- Certificates: CE, FCC, ROHS, SGS
- The zipper is equipped with magnetic switch, which can be opened to stop sterilization.



## How Does it Work?

- Removing germs, viruses and bacteria can be achieved by effectively destroying their DNA & RNA.
- UV LED reproduces the UV light using LED beads, a 100% clean and energy efficient technology
- By scanning with UV light, any surface area of any item, can be effectively sterilized within minutes.
- Powered by UV LED, sterilizes and eliminates up to 99.9% of germs, viruses and bacteria. No water or chemicals needed.



### Step 1

Put items in the UV Bag



270-280 nm

### Step 2

After securing the top, press the power button to start sterilization



### Step 3

Sterilization is complete in a few minutes and items can be taken out safely