

Rechargeable Disinfection Lamp











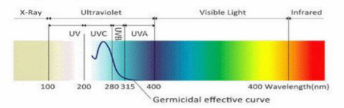








Ultraviolet light with a wavelength of 240-280nm that can destroy the DNA of bacteria or the molecular structure of PNA, kill the germs completely







Before

After

Features

- 1. Widely used in the disinfection of the surface of objects without any damage.
- 2. Easy & simple to operate and carry on.
- 3. Easily kills airborne viruses while posing no risk to people.
- 4. 20 seconds the light will be automatically turned off to avoid long-term UVC exposure
- 5. Kill 99.9% Germs in 20 seconds < 3cm

Specification

- a. Wavelenght: 270 ~ 285nm
- b. Lamp Bead Angle: 120°
- c. Radiation Power: 8 ~ 15mW
- d. 18650 Li-ion 3.6V Rechargeable Battery
- e. Storage temperature:-30℃ to 60℃
- f. Operation temperature:-40℃ to 80℃
- g. Action Time: UP to 3 Hours +
- h. Charger Time: 2 Hours (DC 5V2A)
- i. LED Charging Indicator: Red Light On - in charging Green Light On - completely charged
- j. Product Size: 215(L) X 27(W) X 30(H) mm
- k. Wetigh:130G

Application













Cell Phone

Keyboard

Pet Area

Tollet Covers

http://www.himount.com

Door Knobs



Mask

