

PRIME-UVC LED DISINFECTION LIGHT

PRODUCT FEATURES



PRODUCT SPECIFICATION

Model	Power	Battery	UVC	Charging time	Working time	Dimension	Certificates
GD-RFP3102U	10W	7.4V 2000mAh	275nm	3 hours	3 hours	162*112*280mm	CE, RoHS, FCC
GD-RFP3202U	20W	7.4V 4000mAh	275nm	5 hours	3 hours	162*112*280mm	CE, RoHS, FCC
GD-RFP3502U	50W	14.8V 4000mAh	275nm	5 hours	4 hours	220*200*287mm	CE, RoHS, FCC



PRIME-UVC LED DISINFECTION LIGHT

PRODUCT FEATURES

1. Household appliances, travel, hotels and other places such as masks, mobile phones, tableware, clothing, jewelry and other daily necessities disinfection.
2. Hand-held portable mobile, easy to use and safe, widely used.
3. UVC deep ultraviolet LED light source (270-285nm), the best sterilization distance is 5CM, and it can kill 99.99% of bacteria in 10 seconds.
4. Put the sterilization lamp upward or at the front, back, left, and right sides of 75~90 degrees. The sterilization lamp is not bright, which effectively prevents burns to the human body.
5. Built-in high-capacity lithium battery, USB charging, long battery life.
6. The front white light is a flashlight lighting function, one light dual-use.
7. Innovative function and appearance, private model of patent



PRODUCT SPECIFICATION

Model	Power	Battery capacity	working time	input Voltage	Output	Dimension	Certificates
GD-TS20-U	1.5W	3.7V , 1.500mAh	UV mode: 7-8h; white light mode: 150h	5V	5V 1A	180*38**20mm	CE, RoHS, FCC



GO-UVC

Sterilization Toothbrush holder

PRODUCT FEATURES

1. The dark color panel is equipped with a digital backlit display, one-key start, 360 seconds time control automatic sterilization and disinfection.
2. Four UVC270-285nm+UVA395-405nm LED ultraviolet light sources can kill 99.99% of toothbrush germs in 3-6 minutes.
3. Built-in 2000mAh high-capacity lithium battery, long standby time, the number of sterilization times is as high as 120 times after fully charged.
4. The back bracket is fastened and installed, and 5 toothbrushes can be placed at the same time for simultaneous sterilization and disinfection.
5. Turn on the panel UV sterilization lamp to automatically start and stop, safety protection.
6. Internal overvoltage, overcurrent intelligent safety circuit, quality assurance.
7. Streamlined body, exquisite and high-grade appearance, independent research and development and production, patented private model.



PRODUCT SPECIFICATION

Model	Power	Battery	Charging voltage	Charging time	Product dimension
GD-UV214	2W	3.7V/2000mAh	Type-c DC5V1A	2-3 hours	195*67**42mm



UV DISINFECTION TROLLEY

PRODUCT FEATURES

1. Pure aluminum lamp body frame structure and ABS base design, aluminum material oxidation, ABS anti-ultraviolet coating to prevent oxidation, not easy to yellow or discolor, and does not fade
2. Universal wheel design, free control, free movement, can be moved to any place at will for sterilization and disinfection;
3. Multi-directional sterilization, according to the design of the sterilization space, the lamp can be rotated 180° to adjust the appropriate angle, sterilization does not leave a dead corner.
4. Quartz glass tube, with stronger ultraviolet penetration ability, greater intensity, stronger sterilization ability, and long service life;
5. Three-speed timing selection, automatic shutdown after disinfection.
6. Intelligent sensor turns off the light to prevent people from entering by mistake, automatically turns off the light, the sensing distance is 3-5 meters, the sensing is sensitive, and there is no need to worry about children running around
7. Intelligent induction technology, more humane design, 10 seconds after the light is on, it will directly enter the human body induction function, and the start time will be 10 seconds without worrying about radiation
8. Applicable places: living room, bedroom, kitchen, bathroom, etc.



PRODUCT SPECIFICATION

Model	Power	Input Voltage	Light source	Timer	Product dimension
GD-UVC-80W	80W	100-240V AC	Quartz ultraviolet	15/30/60mins +remote control	250*250*690mm
GD-UVC-120W	120W	100-240V AC	Quartz ultraviolet	15/30/60mins +remote control	250*250*690mm
GD-UVC-150W	150W	100-240V AC	Quartz ultraviolet	15/30/60mins +remote control	250*250*810mm
GD-UVC-200W	200W	100-240V AC	Quartz ultraviolet	15/30/60mins +remote control	250*250*810mm

