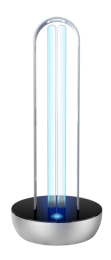


Description:

The UV disinfection table lamp mainly acts on the DNA of microorganisms, destroys the DNA structure, and makes it lose the function of reproduction and self-replication, so as to achieve the purpose of sterilization. Suitable for sterilization and air purification in less than 50 square meters. Can kill Candida albicans, Staphylococcus aureus, Escherichia coli, all surfaces contaminated by the above bacteria can be disinfected with ultraviolet disinfection lamps.



- 1. Naturally eliminates germs that cause colds, infections, asthma and allergic reactions destroyed over 99.9% of E. coli in laboratory tests.
- Chemical-free.Odorless. No harmful residue.
- 3. A hypoallergenic way to disinfect kitchen surfaces and utensils, beds, sofas, children's toys and more safe and easy to use silent operation.
- 4. Acrylic touch panel, original imported quartz lamp tube more penetrating
- 5. Aviation aluminum alloy protection frame prevent oxidation and discoloration
- 6. CE RoHS FCC

Model	Dimension LxWxH	Package Size	Protective Way	Applicable Area	Power	Wrok time
RX -LKK-Z3	18.8x18.8x41.3 mm	47x25x25 cm	Human radar induction	50 m²	38W	15/30/60 mins

Radar safety protection mode

- 1: Plug in the power supply, and the red, green and white indicator lights will turn on to prompt.
- --Gear operation
- 2: Press-turn on the light switch to start the first gear (disinfection time is 15 minutes), the switch key indicator lights red, the radar safety detection is automatically activated, through continuous 36 seconds of scanning, (radar scanning is not affected by wall glass, etc.) Material impact), ensure that there is no object movement for 36 seconds in a range of 8 meters in diameter around the machine, the machine will emit a rapid buzzing beep from slow to fast, then the lamp body lights up and enters the ultraviolet ozone disinfection mode. Automatically shuts down after 15 minutes. (During anti-virus, humans and animals enter the anti-virus space by mistake, the machine will automatically detect, automatically shut down, after the people and animals leave, the machine will automatically restart, the machine will automatically stop after 15 minutes of cumulative disinfection). Second gear operation
- 3: Press twice to switch on the light body to start 2 files (disinfection time is 30 minutes), the light on the key light is green, the radar safety detection is automatically activated, through continuous 36 seconds of scanning, (radar scanning is not affected by wall glass, etc.) Material effect), ensure that there is no object moving within 8 meters in diameter around the machine for 36 seconds continuously, the machine will beep from a slow to a rapid beep, then the lamp body lights up and enters the ultraviolet ozone disinfection mode. Automatically shut down after 30 minutes. (During anti-virus, humans and animals enter the anti-virus space by mistake, the machine will automatically detect, automatically stop, after the people and animals leave, the machine will automatically restart, the machine will automatically stop after 30 minutes of cumulative disinfection).

Third gear operation

4: Press the key of the lamp body three times to start 3 gears (the disinfection time is 60 minutes), the key indicator lights up in white, the radar safety detection is automatically activated, through continuous 36 seconds of scanning, (radar scanning is



Toplighting - High-power medicinal plant industry shelf planting horticulture LED

MODEL: RX-GW120 series www.koraylight.com www.xinelam.com

not affected by wall glass, etc.) Material effect), ensure that there is no object moving within 8 meters in diameter around the machine for 36 seconds continuously, the machine will beep rapidly and beep, then the lamp body lights up and enters the ultraviolet ozone disinfection mode. Turns off automatically after 60 minutes. (During anti-virus, humans and animals enter the anti-virus space by mistake, the machine will automatically detect, automatically stop, after the people and animals leave, the machine will automatically restart, the machine will stop automatically after 60 minutes of cumulative disinfection).

• Forced start (non-radar safety protection mode)

Restart the machine. After pressing the snoring sound for 6 seconds, press and hold the light switch on (the snoring sound is heard again) to start the fourth gear. The disinfection is forced to start (the sterilization time is 60 minutes). Start up, delay 36 seconds to directly enter the ultraviolet ozone disinfection mode. Turns off automatically after 60 minutes. (During anti-virus, humans and animals enter the anti-virus space by mistake, the machine will not automatically detect and will not automatically stop, the machine will automatically stop after 60 minutes of cumulative disinfection).