Four-tube Carbon Steel UV Lamp Trolley With Infrared Sensor

(Model: FY-30FCI)



Products Description:

FY–30FCI, has four pieces of 30 watts UV Lamps that Emit a High Intensity Ultraviolet Light that hits every surface in the room and kills any Microorganisms or Pathogen including MRSA, hand foot mouth disease, Colds & Flu, Pneumonia, Molds, E. coli, Salmonella, and similar type of Bacteria.

The light penetrates and destroys the actual DNA of Microorganisms. There is no known Microorganism that is Immune to UV-C energy.

UV disinfection trolley disinfects approximately up to 60 square meters room area. There are numerous safety features built-in with 0–1440mins timer.

UV disinfection trolley has numerous applications not just for hospitals but can be used in schools, play areas, hotels, clinics, homes, cinemas, buildings, food manufacturing companies and offices.

It quickly and effectively provides disinfection to all surfaces and air within minutes.

UV disinfection trolley is laboratory tested, used by hospitals, and recommended by the doctors.

Specification Data:

This product is made of carbon steel, with its four-tube structures, also can be used independently, the technical parameters are:

1. Tube Power: ≥30W×4

2. Number of tubes: 4

- 3. Applicable static area: ≥60m2
- 4. Voltage: 110V-220V±10%,
- 5. Frequency: 50Hz±10%
- 6. Input power: 180VA
- 7. UV wavelength: 253.7nm
- 8. Irradiance: ≥428uw/cm2
- 9. It's movable and foldable, the tube could be concealed inside, and adjusted to various angles: 90°, 135°, 180°
- 10. It's equipped with a timer of 0-1440 min.
- 11. Start-up delay 20s
- 12. Remote Control
- 13. During the sterilization, if a person or an animal breaks into the room and near by infrared sensor, the lamp will be off, automatically open left.

Function:

Ultraviolet sterilizing trolley is mainly used in the medical and hygienic units as well as the industrial section of food and medicines for the air sterilization.

Method of usage:

This product can be used as single tube light, and the angle of the lamp arm can also be adjusted.

Please close the safety door when it's not in used in-order to avoid the damage of the tubes, also maintenance, cleaning of the tubes.

The timer can control the sterilizing time up to 1440 minutes. And the circuit will be automatically closed when time is up.

Every part is carefully tested beforehand, to make sure of any problem or leakage of electricity. US standard plug(3 pins) or EU standard plug(2 pins) or UK standard plug (3 pins) & wire installed in-order to avoid any electric shock.

Please switch-off after used and remove the plug from the socket.

Caution:

- 1. The voltage range should be less than 10%, or will affect the rated life.
- 2. Four tube structures, the arm of lamp can be adjustable according to the angle.
- 3. The timer can set the sterilization time, the power will be cut off automatically. Follow the direction instruction.
- 4. Ensure the surface clean of UV lamp, or will affect the performance.
- 5.In case of any electricity risk.
- 6. After using turn off the plug of power.
- 7. Keep in the dry and clean room.
- 8.UV illumination less than 70% or more than 2000 hours working should change the lamp.