

UV Sterilizer for eyeglasses tools

Material: ABS

Products Dimension: 40.5cm*31.5cm*15cm

UV wavelength: 254nm+185nm

UV bulb: 8W x 1

UVC testing card: 1pcs



Disinfection stops automatically when the lid is opened.

Suggested Disinfecting Time: 30-45 minutes.

Principle of disinfection:

Through the irradiation of ultraviolet rays, the DNA structure of microorganisms (bacteria and viruses) is destroyed and changed, so that the microorganisms die or cannot reproduce offspring, and achieve the purpose of sterilization.

UVC ultraviolet rays have a bactericidal effect, because C-band ultraviolet rays are easily absorbed by biological DNA, especially ultraviolet rays around 253.7nm are the best.

Ultraviolet sterilization is a physical disinfection method, which has the characteristics of simple and convenient, broad spectrum and high efficiency, no secondary pollution and so on.

H. S. code for custom is 8543709990, it is non-medical.

It is not only for Eyeglasses tools, also good for glasses, frames, small personal stuff etc.

It's popular use in Optical shops, also sell to people for their own/home use by department store, convenient store, or online sale.