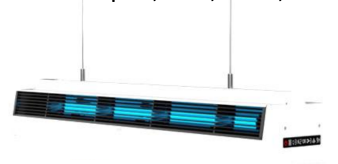


Ideal for Hospitals, Clinics, Schools, Offices, Hotels, Factories, Malls, Fitness Centers...



White - 3.5 ft. long

Our **Halo-UV**™ is the most advanced, powerful, yet affordable combined **UVC Air Sanitizer** and LED room light on the market. At 3.5 feet long and 8 inches wide, this unique upper air disinfection system will keep your room and or other large spaces clean and effectively sanitized.

As with the current pandemic, it has been clearly recognized that this microbe is primarily airborne. And the **Halo-UV™** will disinfect the air and so reduce surface contamination simultaneously.

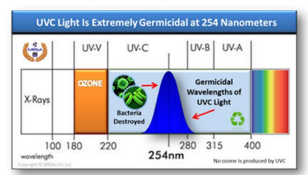


Black - 3.5ft. long

The Halo-UV<sup>™</sup> is a quality made product and along with its Passive Infrared Motion Sensor it is also the safest unit.

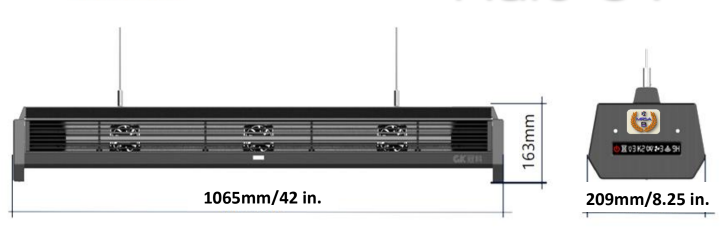
The **Halo-UV™** is ideal for any size room where people congregate or pass-by.

\* 3 year warranty on unit & 1 year on UVC bulb



### **Fixture Size**





### Essential in medical, industrial, school, office and public areas!

### **Specification:**

Watt: 125W

Input Voltage: 100-277VTube type: UVC 30W\*2

UVC radiation intensity (≥110µw/cm²
@1m)

• Wavelength: 254nm - no ozone

LED Lumen: 5500lm (5000k)
/5500lm (4000k/5200lm (3000k)

• CCT options 3000k/4000k/5000k

• Installation: Hanging

Induction method: PIR detectionControl Way: PIR remote control

• Size: 1065\*209\*163mm

Fixture: 3 years warranty UVC tube: 1 year warranty

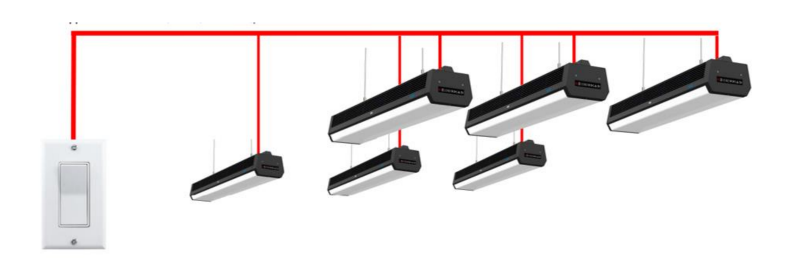






**Power off memory function**: main control chip will remember all the functions set by remote control before host machine power off, fixture will recover functions when power on.

**Purpose of this function**: several lights connect together and are controlled by one switch. **Application**: Classroom, office, restaurant, public areas, schools, medical offices...





# Flip-open design: Easy to replace the tube lamp and clean the dust inside.



## **Wire Sling Installation Method**



Product installation method:

Step 1-First fix the ceiling with the wire sling .

Step 2--Push the link screw into the host slot

Step 3--Fix the host and the wire sling by connecting the screws.

Step 4--Put on the junction box cover.

Vital Safety Feature: Two-side PIR sensor design: UVC tubes will instantly turn off when any side PIR sensor detects movement if a person climbs to the height of the installed light. This is to protect people from UVC irradiation and improve safety performance.

