#### **Cypress Lighting Technologies, LLC**



P.O. Box 912 Robert, Louisiana 70455 985-817-9100

# U12 UVC Tube Light



#### U12 UVC tube light

#### **SPECIFICATIONS**

Application: home&medical&industrial

**Power** : 2x20w; 2x30w; 2x40w

Input Voltage: 100-277V

Tube Type: UVC

Wavelength: 254nm

Installation: Ceiling, Hanging, Wall mounted

**Timing**: 30/60/90/120min/stay

Controller: Remote control

Sensor: Microwave+PIR sensor

**Size**: L704/L1009/L1313 x W67 x D54mm

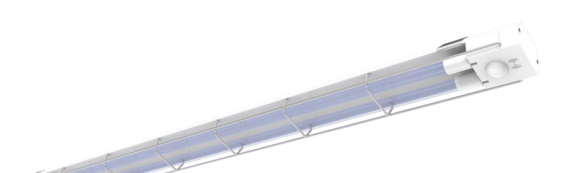
Certificate: CE FCC

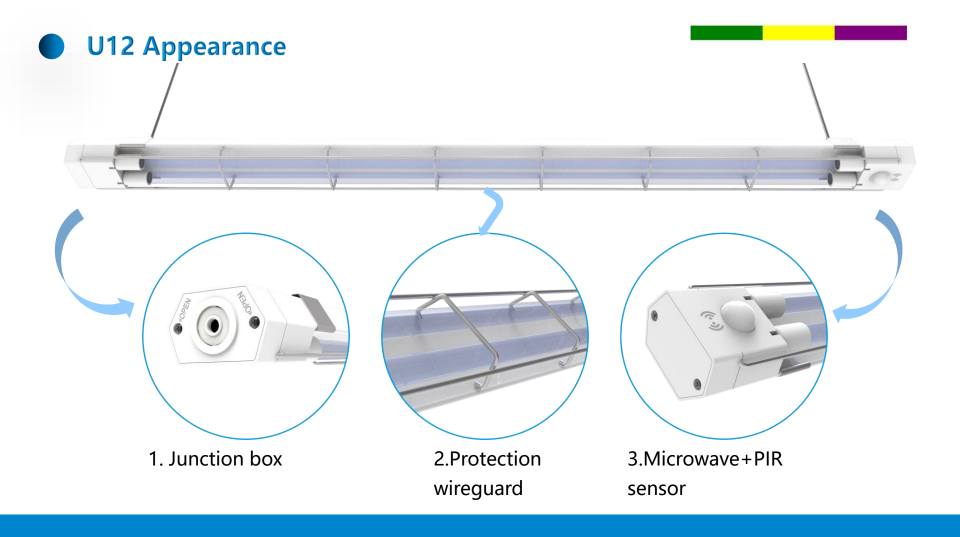




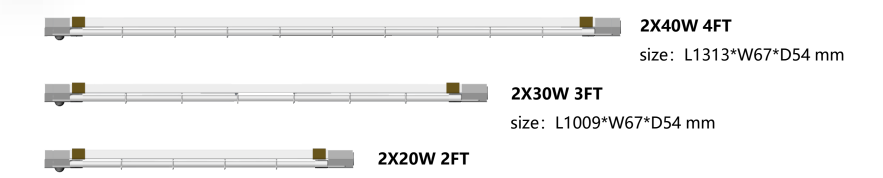






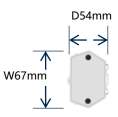


#### U12 Size

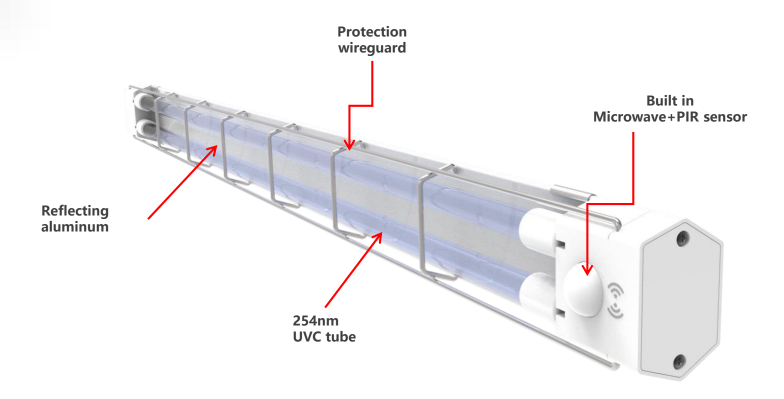


size: L704\*W67\*D54 mm





### U12 Structure



# U12 Advantages

Microwave+PIR Double protection

1.With a built-in microwave+PIR sensor, the lights will turn off automatically if detected movements

2. If one sensor gets broken, the other sensors are still available to keep safe





Junction box

Interface provide a variety of wiring types to

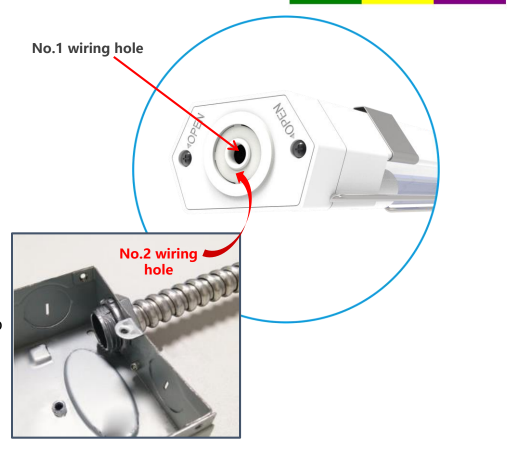
meet different wiring methods

No.1 wiring hole: It can be wired with double

insulated cables

No.2 wiring hole: It can be breaked No.1 hole to

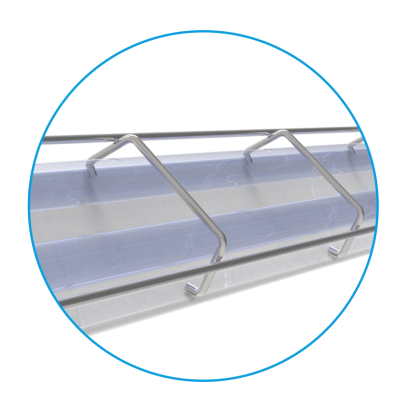
connect metal hose.

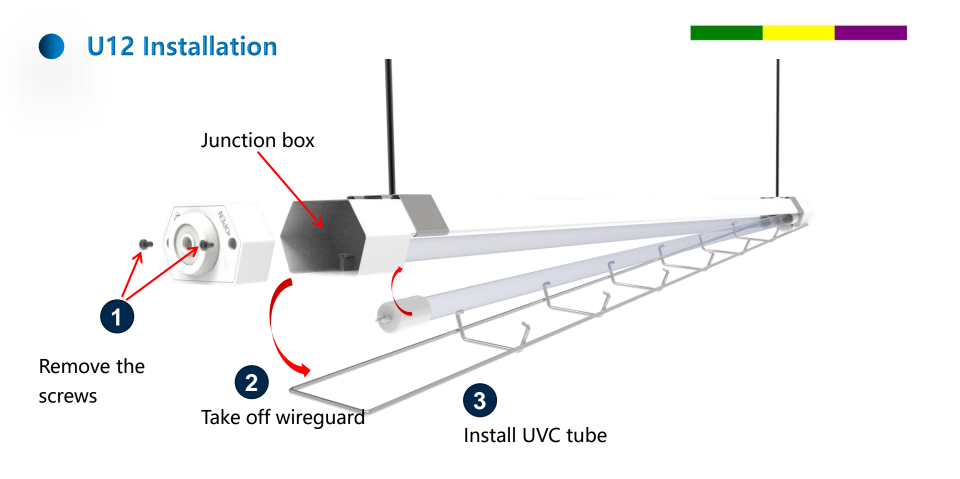


## U12 Advantages

High resistance wireguard protection

- To prevent the UVC lamp from falling down without being installed well
- 2. To protect tube during installation
- 3. To protect tube from stones while using





#### U12 Installation

Different mounting installation

