

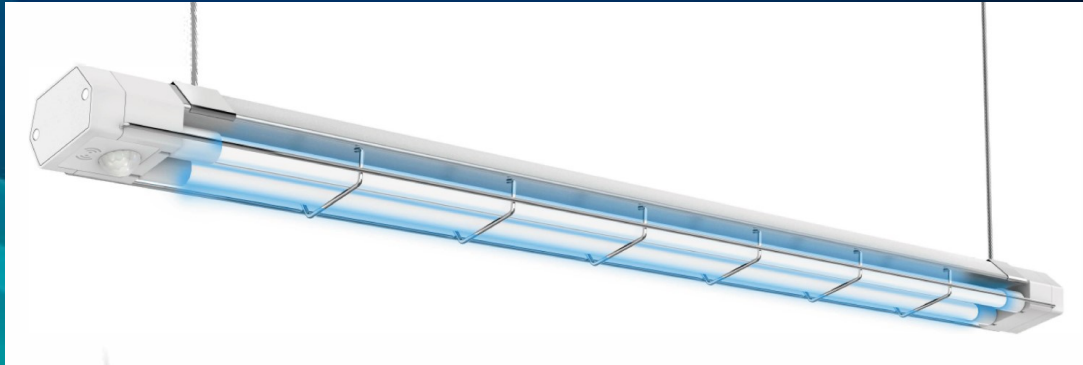
**Cypress Lighting Technologies, LLC**



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

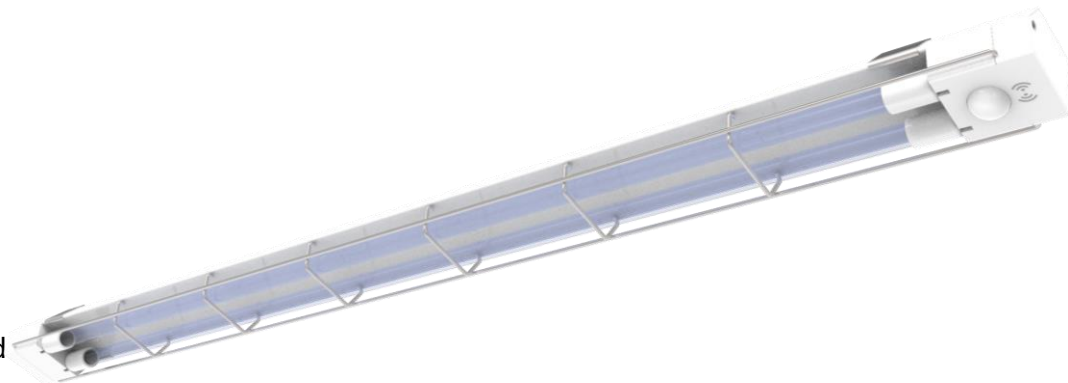
**Timing:** 30/60/90/120min/stay

**Controller:** Remote control

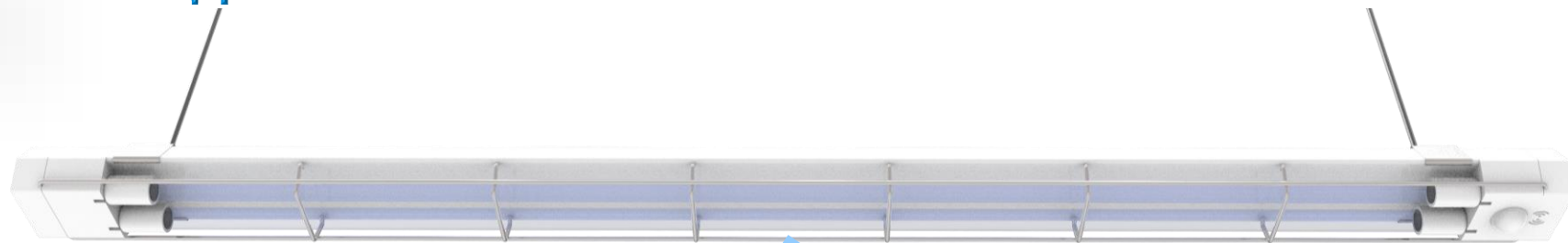
**Sensor:** Microwave+PIR sensor

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

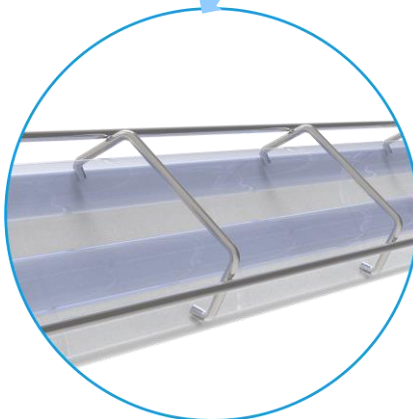
**Certificate:** CE FCC



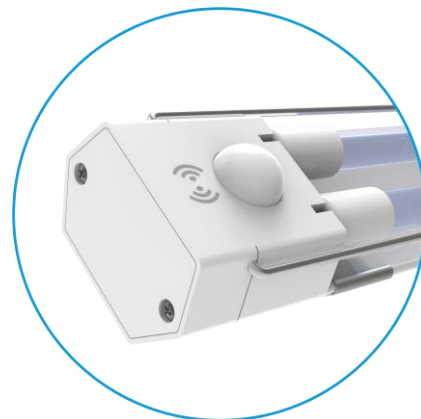
## ● U12 Appearance



1. Junction box



2. Protection wireguard



3. Microwave+PIR sensor

## U12 Size



**2X40W 4FT**

size: L1313\*W67\*D54 mm



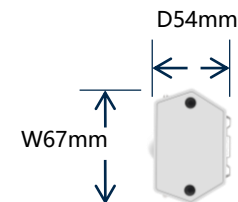
**2X30W 3FT**

size: L1009\*W67\*D54 mm

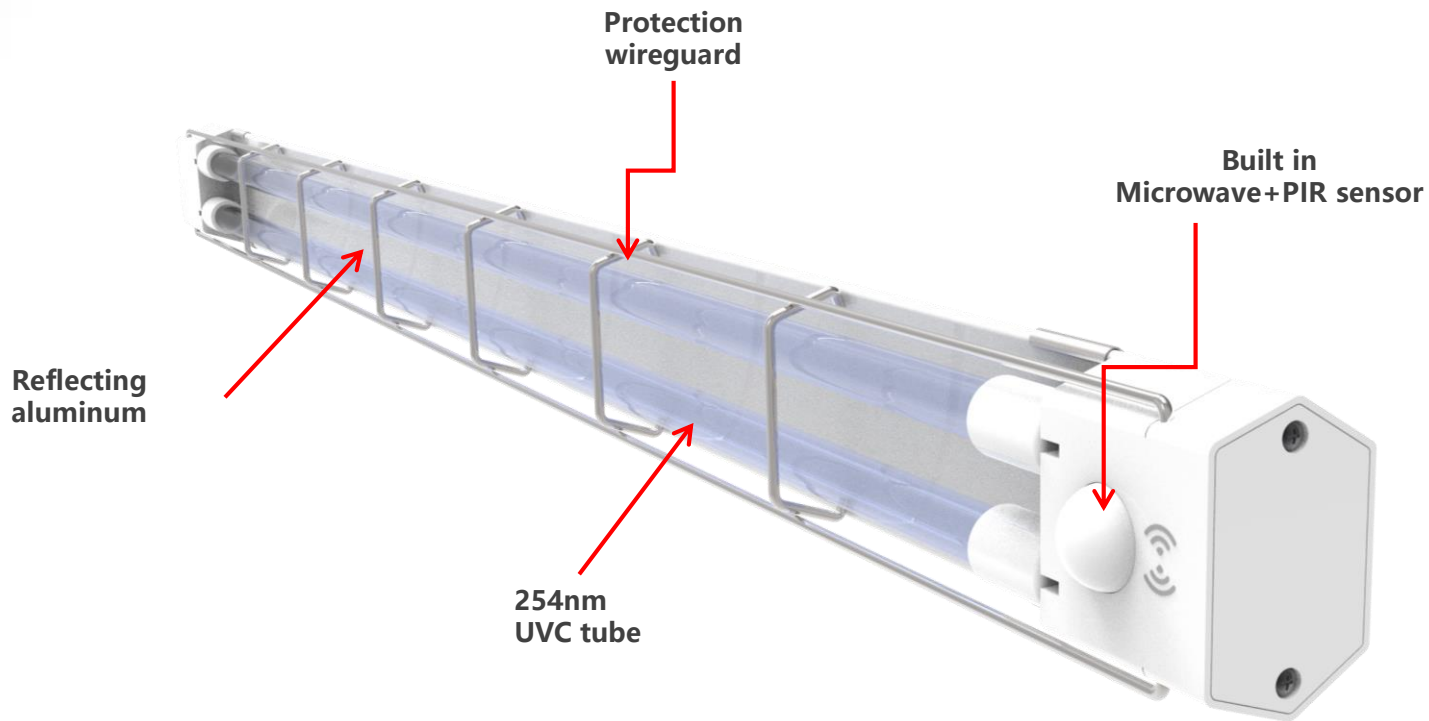


**2X20W 2FT**

size: L704\*W67\*D54 mm



## U12 Structure

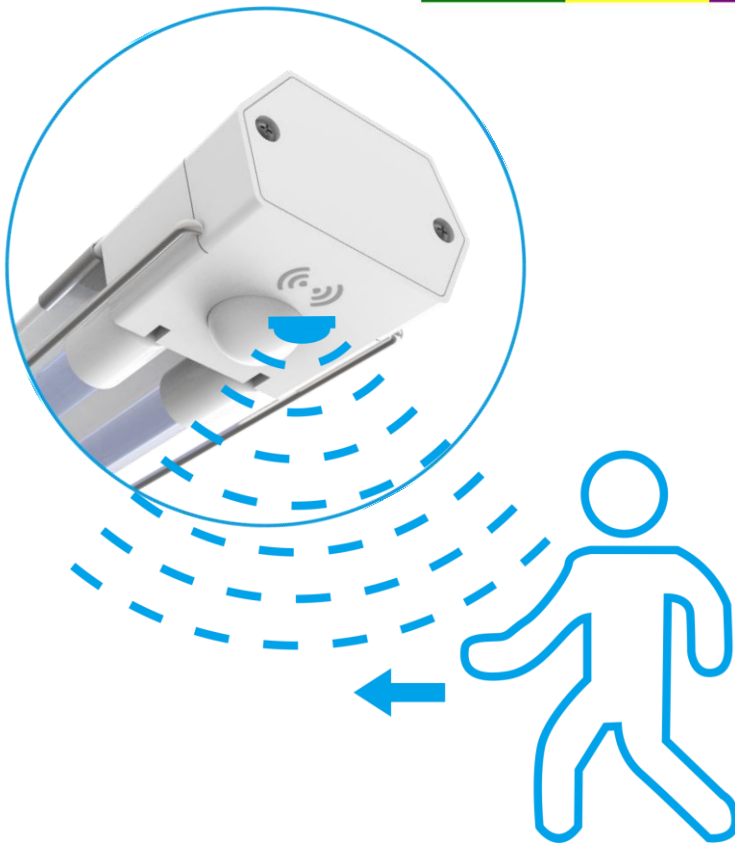


## U12 Advantages

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



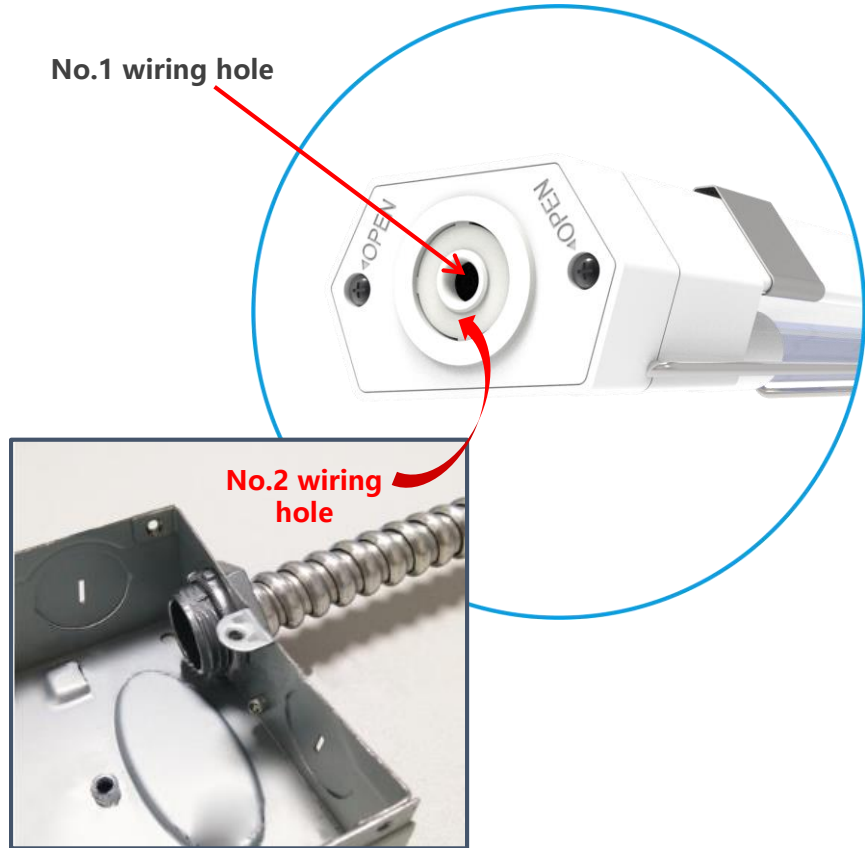
## U12 Advantages

### 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

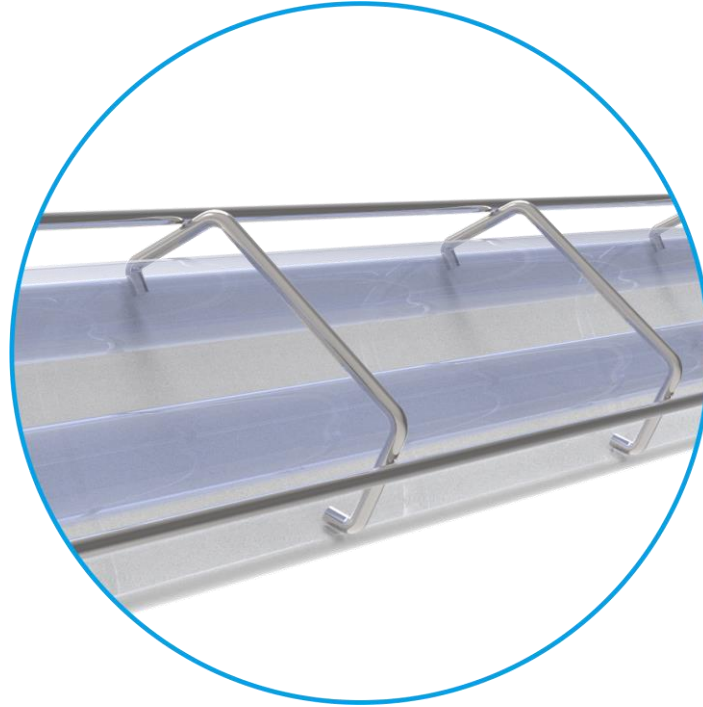
No.2 wiring hole: It can be broken No.1 hole to connect metal hose.



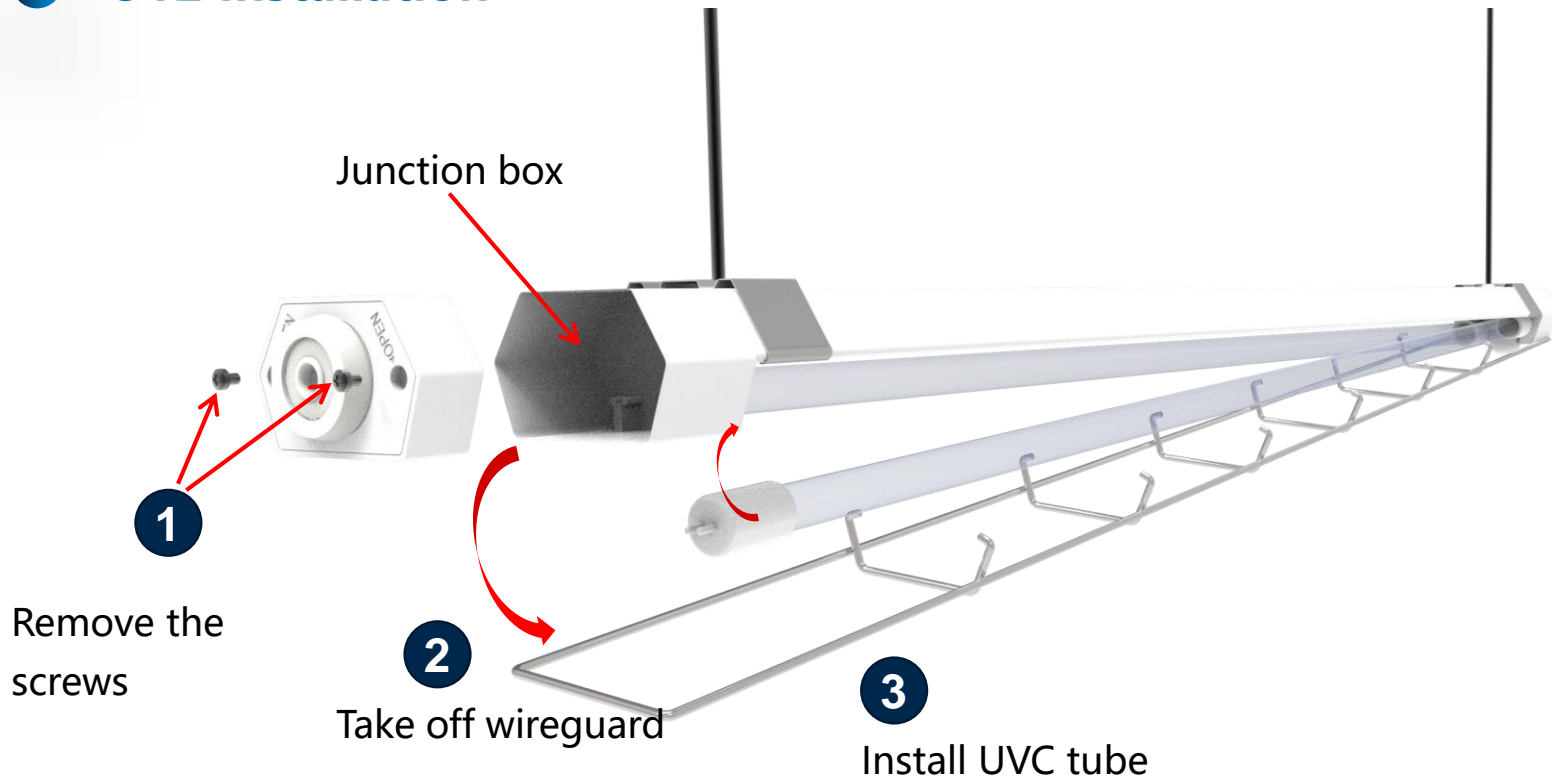
## U12 Advantages

### High resistance wireguard protection

1. 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

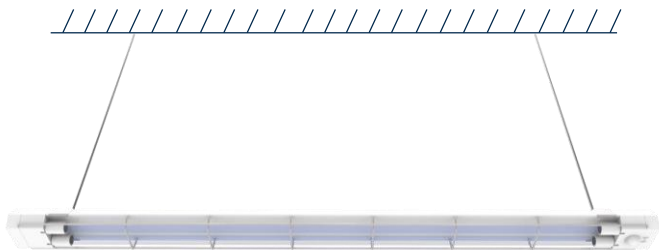


## U12 Installation



# U12 Installation

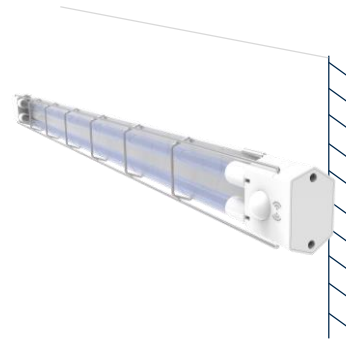
Different mounting installation



Hanging



Ceiling mount



Wall mounted