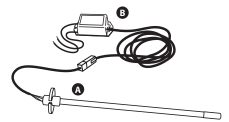
# UV 24%

#### 24 VOLT GERMICIDAL UV LIGHT

UV247 is installed inside the air handling system to reduce biological contamination for reduced system maintenance and improved indoor air quality.



US patent #7,704,463

#### **IMPORTANT!**

- Only qualified technicians should install this product
- Install in accordance with relevant building codes
- Read instructions carefully including safety warnings

### 2 Installation Notes

Before installing UV247 it is necessary to determine the optimal mounting location inside the air system. First, look for the area with the heaviest mold growth. Also consider a location that will allow the germicidal UV light to shine on the greatest surface area. For enhanced antimicrobial effect 2 or more lamps can be installed in different parts of the air system.

Some typical mounting locations:

- A Supply-side duct
- Coil face
- **B** At the blower
- Coil "A" plate
- Across top of coils
- Return-side duct

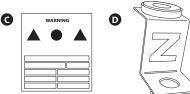


### WARNING

**PROTECT EYES FROM UV LIGHT** TURN OFF UNIT OR DISCONNECT **BEFORE SERVICING** 



Important: some materials inside the air system (including filter media, flex duct, wiring etc.) may not be UV light resistant. Use the optional UV shield (part #TUV-SHIELD-LPC) or cover the materials with reflective tape.





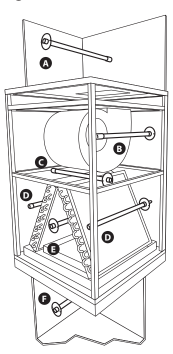






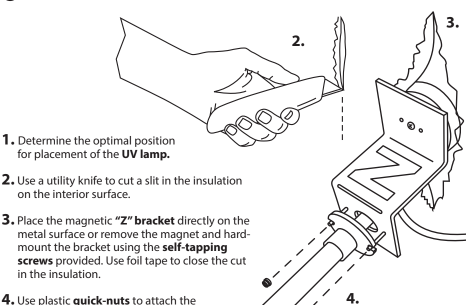
### **Parts Included**

- **A** UV Lamp
- **B** Power Supply
- **G** UV Warning Sticker
- **D** "Z" Mounting Bracket
- Self-Tapping Screws
- **G** Sight Glass
- **G** Tap-in Connector
- Plastic Nuts



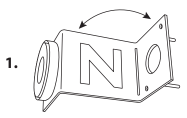
**UV247 Mounting Options** 

### Air Handler Interior Surface Installation

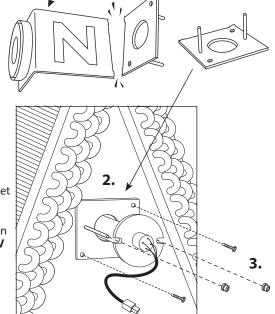


**O** Coil "A" plate Installation

**UV lamp** to the "Z" bracket as shown.



- 1. Snap the "Z" bracket apart by bending.
- **2.** Drill a 1" hole in the "A"-plate then attach the smaller piece of the bracket using the self-tapping screws.
- 3. Insert the UV lamp into the hole then use the plastic nuts to attach the UV lamp to the "Z" bracket as shown.



## **6** Power Supply Installation

**IMPORTANT!** Check which power supply is included with your **UV247** before connecting to power. Turn off main power source before installation.

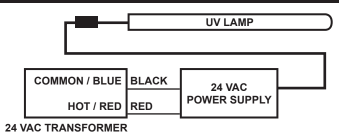
- Find a suitable location for the power supply inside the control panel of the air handler. Install using the selftapping screws.
- **2.** Use the wiring diagrams below to connect to power.



#### **IMPORTANT**

Turn off main power source before installation.

IMPORTANT! Must be wired to constant power - do not connect to blower relay.



#### **IMPORTANT!**

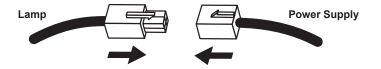
Systems with high 24 VAC loads may require the installation of a separate 24 VAC transformer to power the UV light.

Always use a separate 24 VAC transformer with "communicating" air systems.

Draws 16 VA, may need to do load calculation: Volts under load X Amps under load.

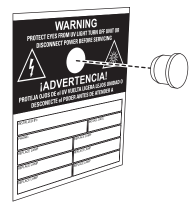
### **10** UV Lamp Connection

- 1. When all the other components are properly installed connect the UV Lamp cable to the Power supply cable.
- **2.** Make sure the clips are aligned and then push the connectors firmly together. A tight connection ensures a proper seal.



### **7** Sight Glass Installation

- Find a suitable location on the outside of the duct-work near the UV Lamp installation and apply the warning/lamp replacement sticker.
- **2.** Drill a ½" hole through the orange circle on the sticker. Press the UV safety viewport into hole.
- **3.** Turn on the power and use the sight glass to confirm that the UV Lamp is operating.



### **1** Lamp Replacement

The germicidal UV lamp in **UV247** needs to be replaced periodically. Note: UV lamps will continue to emit visible light but lose germicidal effectiveness over time.



#### **CAUTION!**

UV lamps contain small amounts of mercury - dispose of lamps in accordance with local environmental regulations. For more information visit www.lamprecycle.org

Note: Use of replacement UV lamps other than Part # UV24L, UV24L-OS voids warranty.