Ice UV fights mold growth and bacteria in ice making machines. It extends the life of the ice machine by reducing microbial growth, lowers maintenance costs by extending the time between cleanings and results in cleaner, healthier ice.

1 Determine UV Lamp Mounting Location

Contamination may affect ice making machines differently depending on environmental factors so there is no single “right” Ice UV mounting location. To determine the best location start by looking for areas of mold growth and choose a position for the UV lamps that will provide maximum exposure those areas.

The most common mounting location is on the lid between the two evaporators.

2 Mount UV Lamp

After the mounting location is determined the UV lamps can be mounted. First remove the metal shield then mount the shield using self-tapping screws.

1. Remove UV lamp from shield
2. Use shield to mark screw holes
3. Mount shield with self-tapping screws
4. Replace lamp onto shield

Parts Included
A Ice UV Lamp
B Lamp Shield
C Power Supply
D UV Warning Sticker
E Zip Tie
F Mounting Bracket
G Connectors
H Locking Nuts
I Bolts
J Self-tapping screws
K Plastic Rivets
L Zip Tie Base
M Sight Glass 0.5”

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

WARNING
PROTECT EYES FROM UV LIGHT
TURN OFF UNIT OR DISCONNECT BEFORE SERVICING
**Power Supply Installation**

Mount the power supply in a suitable location inside the ice machine. Whenever possible avoid drilling holes by passing wires over interior partitions or through refrigerant pass-through areas. Use the wiring diagram below to connect to 120-277 VAC power. Use zip-ties to dress cables.

**Lamp Replacement**

The germicidal UV lamps in ICE UV® need to be replaced every 2 years. Note: UV lamps will continue to emit visible light but lose germicidal effectiveness over time.

**Connect Fresh-Aire UV for UV Lamp replacement #TUVL-ICE**

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

---

**Manufacturer’s Warranty:**

This warranty supersedes and replaces any warranty statements orally made by the Sales Person, Distributor or Dealer or contained in the written instructions or other Brochures or informational documents in relation to this product. This warranty gives you specific legal rights, and you may also have other rights which vary from State to State.

*What Does This Warranty Cover?* This lifetime limited manufacturer warranty covers any defects or malfunctions in material and workmanship under the normal use and service when operated and maintained in strict accordance with manufacturer’s instructions for the Lifetime of the equipment.

*How Long Does The Coverage Last?* 1) Fresh-Aire APCO Power Supply: For as long as you own the real property where the product is installed. 2) TUVL-ICE Series Ultraviolet Lamp is warranted for germicidal output for two (2) years from the date of installation. This warranty is not transferrable.

*What Will Triatomic Environmental, Inc. Do?* Triatomic Environmental, Inc. will replace any defective or malfunctioning part at no charge. You must pay any labor charges and shipping charges of defective part to our warranty department.

*What Does This Warranty Not Cover?* This product is not intended to be purchased and installed by unlicensed HVAC or electrical contractors. This warranty does not cover parts or equipment used with the Fresh-Aire UV system that are not manufactured by Triatomic Environmental, Inc. This warranty shall be void if UV lamps from manufacturer’s other than Triatomic Environmental, Inc. are used with this equipment. This warranty does not cover parts purchased from any source other than licensed HVAC or electrical contractors. This warranty does not cover parts installed by unlicensed HVAC or electrical contractors. This warranty does not cover parts damaged as a result of misuse, abuse, or any use other than its intended use, accident, acts of god, neglect, or from improper operation, maintenance, installation, modification or adjustments. Triatomic Environmental, Inc. shall have no responsibility for charges incurred by the customer for installation or removal of warranted items. This warranty does not cover parts or equipment used with the Fresh-Aire UV system that are not manufactured by Triatomic Environmental, Inc.

**IMPORTANT!**

Mount power supply & wires away from control board & sensors to prevent interference.

---

**Connect UV Lamps**

1. When all the other components are properly installed connect the UV Lamp cables to the Power Supply cables.

2. Make sure the flanges are aligned and then push the connectors firmly together. A tight connection ensures a proper water-resistant seal.

**1. Power Supply Mounting**

**2. Wiring Diagram**

**3. Power Supply Installation**

**4. Connect UV Lamps**