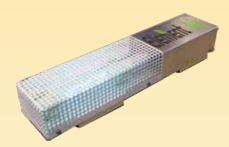




### Air Purification Systems



### **ELEMENT AIR™ LIGHT COMMERCIAL**

#### **REDUCES**

MicrobialsMold

Bacteria

**Pathogens** 

Odors/VOCs

### **APPLICATIONS**

- Cultivation Rooms
- •Large Harvest Rooms
- Green Houses
- Processing Rooms

Item #		Electrical	Dimensions	Ship Wt.
705206 705207 705208	up to 300 cfm up to 750 cfm up to 2,000 cfm	24 VAC	2.25"W x 10.5"L x 1.75"D 2.25"W x 13.5"L x 1.75"D 2.25"W x 18.5"L x 1.75"D	1 lbs. 1 lbs. 2 lbs.

<sup>\*</sup>Magnetic (fixed mount)

## "Protecting Your Grow"

Our patented Element Air<sup>™</sup> treatment systems are the most practical and effective solutions for airborne and surface microbial contaminants, including powdery mildew, total yeast and mold (TYM). Element Air has been independently verified to reduce bacterial and other microbial contaminants by 99+%.

The Element Air<sup>™</sup> technology utilizes broad spectrum, high-intensity UV lights targeted on a hydrated quad-metallic catalyst which utilizes ambient moisture to generate hydro-peroxides and hydroxides that are propelled into the cultivation facility, to provide active microbial and odor mitigation.

Element Air is an active purification system, purifying every square inch of air in the ducts and general growing spaces, in addition to removing odors at their source. Less effective Photocatalytic Oxidation (PCO) systems only sanitize the air that passes directly in their path.



### Air Purification Systems

### **REDUCES**

Microbials

Mold

Bacteria

**Pathogens** 

Odors/VOCs

### **APPLICATIONS**

- Cultivation Rooms
- Large Harvest Rooms
- Green Houses
- Processing Rooms

X X
X
300
1625
2500
300
750
2000
X
X
X
X
X
Χ
X

# "Protecting Your Grow"

Our patented Element Air<sup>™</sup> treatment systems are the most practical and effective solutions for airborne and surface microbial contaminants, including powdery mildew, total yeast and mold (TYM). Element Air has been independently verified to reduce bacterial and other microbial contaminants by 99+%.

The Element Air<sup>™</sup> technology utilizes broad spectrum, high-intensity UV lights targeted on a hydrated quad-metallic catalyst which utilizes ambient moisture to generate hydro-peroxides and hydroxides that are propelled into the cultivation facility, to provide active microbial and odor mitigation.

Element Air is an active purification system, purifying every square inch of air in the ducts and general growing spaces, in addition to removing odors at their source. Less effective Photocatalytic Oxidation (PCO) systems only sanitize the air that passes directly in their path.

