



**ACS-100 PPT**

**ACS-50 PPT**

**ACS-25 PPT**

**Recommended Coverage Area**

*for perishables applications, other applications may vary in specification*

**UV Lamps per System**

**Power Cord Length**

*(custom lengths available)*

**Power**

*(pre-set / non switchable)*

**Power consumption in Watts**

**Amp Draw at 120 Volts**

**Recommended Available Amps**

**Power cost per day**

*(Based on commercial rates of \$ .0956 per Kilowatt hour in Georgia, USA)*

Maximum: 50,000 ft <sup>3</sup>	Maximum: 25,000 ft <sup>3</sup>	Maximum: 3,000 ft <sup>3</sup>
46	20	6
20 ft	9 ft	9 ft
120 Volt or 220 Volt	120 Volt or 220 Volt	120 Volt or 220 Volt
408 Watts	200 Watts	88 Watts
3.4 Amps	1.33 Amps	0.73 Amps
4 Amps	2 Amps	1 Amp
\$0.94 US	\$0.46 US	\$0.20 US

**AiroCide Dimensions**

**AiroCide Dimensions with Shipping Box**

**AiroCide Weight**

**Shipping Weight**

*(excluding pallet weight if used)*

46.5" x 24.5" x 5" 1.18m x .62m x .089m	27" x 20.5" x 5" .762m x .521m x .089m	16.125" x 16.25" x 5" .41m x .413m x .127m
52.5" x 29" x 8.25" 1.33m x .736m x .209m	32" x 23.5" x 8" .812m x .596m x .203m	21" x 20" x 8" .533m x .508m x .203m
54 lbs 26.76 kg	28 lbs 13.608 kg	14 lbs 5.225 kg
63 lbs 32.20 kg	33 lbs 16.33 kg	17 lbs 7.71 kg

AiroCide Systems can be mounted on the wall or ceiling. All mounting hardware is supplied. No special wiring is required. Following mounting, plug the system in to a standard outlet (120 V or 220 V depending on your country) and turn it on. The Systems are designed to operate 24 hours per day. A coarse Fan Protective Element (filter) is used in the air inlet to protect the fan and exclude foreign objects. If this filter becomes clogged, it can be cleaned or replaced.

Note: If your power is subject to fluctuations, we recommend using a surge protector.