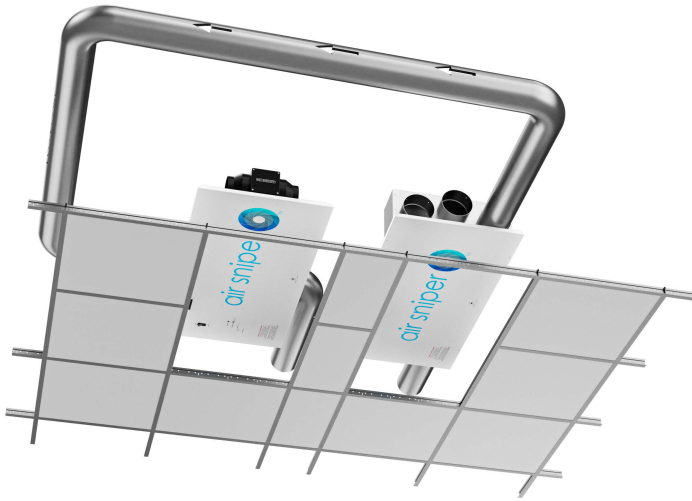


Air Sniper DCU-300



FEATURES

No Ozone

6+ Year Lamp Life (55, 200 Hours)

Ceiling mount

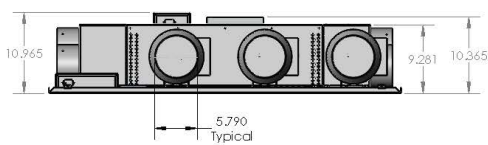
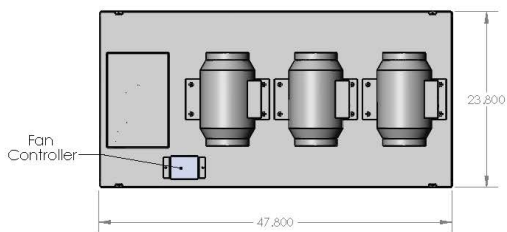
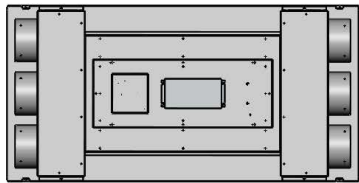
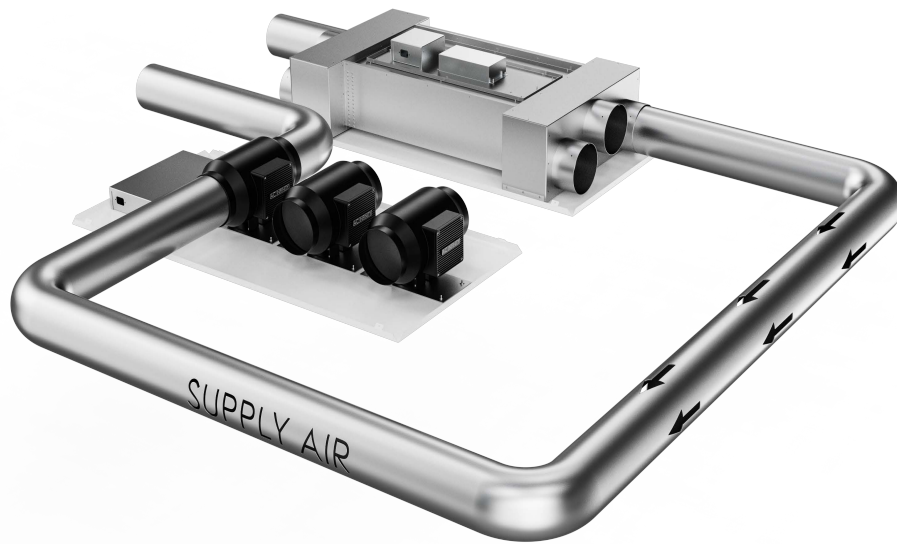
300 Watt UVC Bulb

SPECIFICATIONS

Available Power Requirements:	100-240 Vac 50-60 Hz
Energy Consumption:	5.5 Amp Max (420 Watt) @110V AC ,2.8Amp Max @208V AC
Weight:	15 lbs (7 kg) Per panel
Available Controls:	On/off switch,Bluetooth Enabled, or Available Motion sensor
Housing Material:	Aluminum
Dimensions:	Lamp Assembly 10.3" (H) Fan Assembly 8.6"(H) x 23.8"(W) x 47.8"(L)
Power Connection:	Plug & Play
Airflow Detection:	Differential Pressure Switch
Noise level:	<34 dB (A)
CFM:	400-1,200 CFM

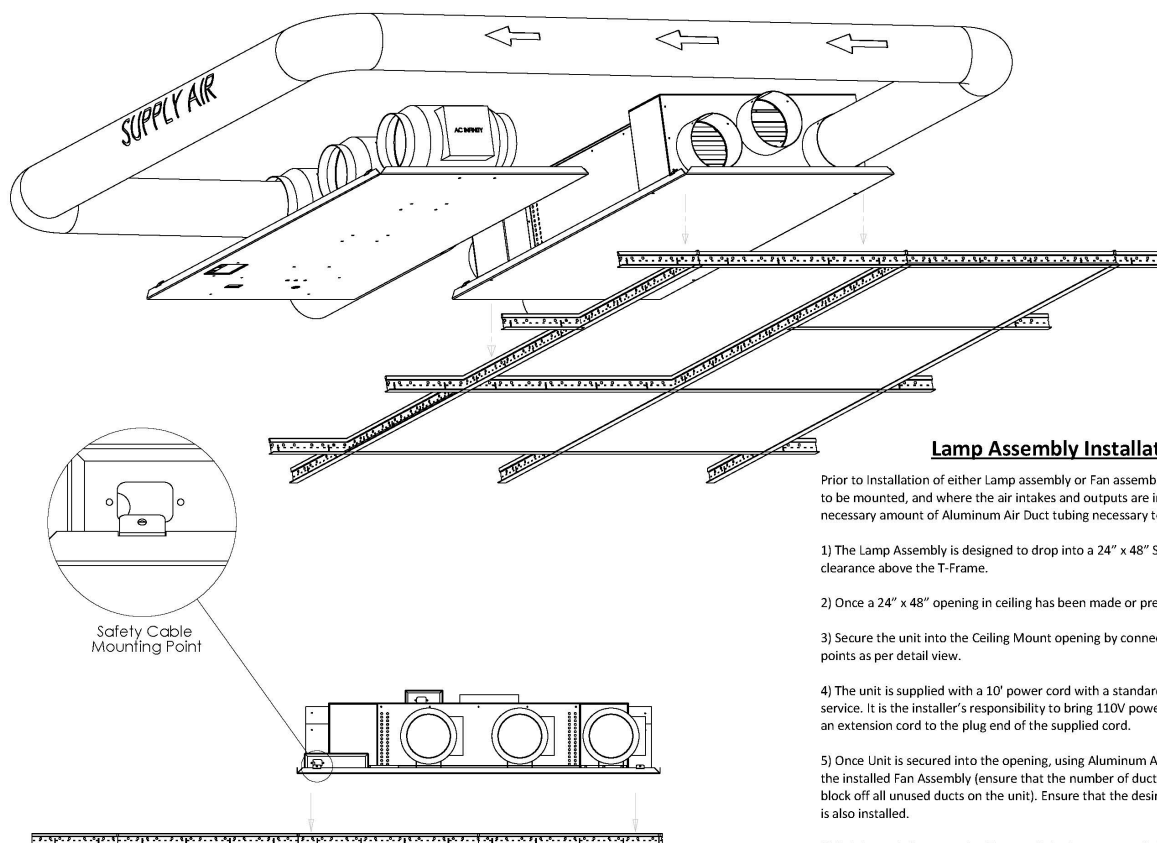


DETAIL DRAWINGS





INSTALLATION OVERVIEW



Lamp Assembly Installation Instructions

Prior to installation of either Lamp assembly or Fan assembly, be sure to note whereabouts the units are to be mounted, and where the air intakes and outputs are intended to be, as this will determine the necessary amount of Aluminum Air Duct tubing necessary to complete the installation

- 1) The Lamp Assembly is designed to drop into a 24" x 48" Space in Metal T-bar ceiling., with at least 24" clearance above the T-Frame.
- 2) Once a 24" x 48" opening in ceiling has been made or prepared, drop unit into the space.
- 3) Secure the unit into the Ceiling Mount opening by connecting support cables to the 4 connection points as per detail view.
- 4) The unit is supplied with a 10' power cord with a standard male plug for connecting to electrical service. It is the installer's responsibility to bring 110V power in the form of hard wiring a plug or utilizing an extension cord to the plug end of the supplied cord.
- 5) Once Unit is secured into the opening, using Aluminum Air Duct Tubing, connect the Lamp Assembly to the installed Fan Assembly (ensure that the number of ducts corresponds to the installed number of fans, block off all unused ducts on the unit). Ensure that the desired Intake and Output Aluminum Duct tubing is also installed.
- 6) Unit is ready for operation. Turn on Unit. Green power light will come on. Unit will activate using built in motion sensor.