



Quick Set Up Guide



- **Step 1 -** Unpack the SKY Disinfection unit by opening the top of the box. Lay the box on its side with the corrugated slider down as shown in Step 2.
- It is recommended that two people unpack the SKY unit as it is large and heavy.



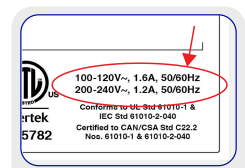
Step 2 - Slide the SKY Disinfection unit out, vertically stand the unit and remove the internal protective foam packaging materials.

Place the Sky unit on a solid, level surface. The unit is pre-assembled with Mounting Stand.



Step 3 - Unpack the SKY Disinfection Cartridge.

Place the Sky Cartridge on a solid, level surface until it is ready to be installed into the system per Step 5.



Step 4 - Turn the SKY unit to gain access to the rear panel. The AC Power Input Port on this device has been set for the voltage range for your region. To verify, see the Safety and Compliance Label on back of the unit. See User's Manual for more info.



Step 6 - Place the SKY Disinfection unit in the intended location for the individuals who will be using it.

Please refer to the SKY User's Manual for location and placement warnings and precautions.



Step 5 - Turn the SKY Disinfection unit to have access to the Front Panel. Push the Open button and pull the drawer upwards. By holding the yellow handles, align the Cartridge with the two metal vertical pins and push down to push down to interlock white electrical connector



Step 7 - The Power Cord is factory connected to the Power Input Port. Connect the Power Cord to a grounded power outlet that supplies the appropriate voltage for your specific region of the world. Turn the SKY unit on with the Power Switch by placing it into the "I" position as shown. After five (5) seconds the System LED light will flash in green and the system operations (fans) will be audible.



Step 8 - After thirty (30) seconds, the system warm up process will be completed. The System LED light will be solid green. Additionally, the

Cartridge LED light will be solid green. With those indications, the SKY Disinfection unit is ready for use.