

CCT24V-1 Electronic Air Cleaner

For vehicles with rear mount HVAC or specific roof mount HVAC designs / 24-volt DC electrical systems

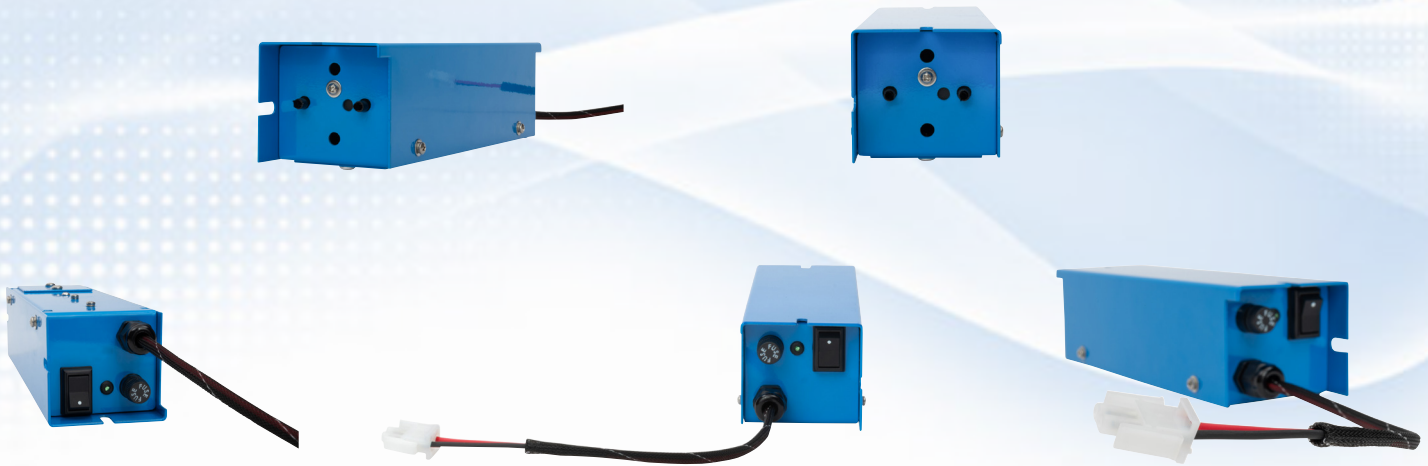
APPLICATION AND DESCRIPTION

The CCT24V-1 is an air treatment strategy for improving indoor air quality (IAQ) and optimized for mass transportation buses. The product is to be used in addition to standard filtration media, and mounted either within the air handling system or near the supply air within the ductwork of a vehicle. Operation is designed to utilize the HVAC evaporator blower airflow to distribute elevated positive and negative ions. It is used to suppress dust, control certain odors, and help control various airborne pathogens throughout the air space. The technology improves IAQ, filter performance and related HVAC performance.

P/N 501.701S

BENEFITS

- Significantly improves internal air quality
- Reduces airborne contaminants
- Oxidizes Volatile Organic Compounds and eliminates odors through gas disassociation
- Reduces airborne Particulate Matter (PM_x) through agglomeration
- Helps to neutralize various bacteria, molds & viruses
- Enhances effectiveness of filtration media and helps to control bacterial growth on evaporator coils



SPECIFICATIONS

- Input Electrical Voltage: 24 VDC
- Amp Draw: <1 amp
- Recommended Airflow Capacity: Up to 3600 CFM
- Operating temperature: -20C to 140C
- Weight: 2 lbs
- Safety precautions: Short Circuit Protection, Overvoltage Protection, Fuse, Input Reverse Polarity
- Technology Method: Dual Polarity ion air enrichment
- Maintenance: Inspect emitters quarterly or during filter change, lightly brush off accumulated particles if visible. Every 4 years, exchange emitter core (box & cable trade out for new core, emitter & testing)
- Output: Manage and supply average interior duct airflow above 5,000 ions/cc (Each polarity). SE models offer 1 emitter.
- Materials: Shock resistant powder coated aluminum enclosure & interior electronics, ABS Plastic emitter boxes.

COMPLIANCE AND CERTIFICATIONS

- Conforms to UL STD UL-867
- Certified to CSA STD C22-2 #187
- Meets California ozone emissions limit
- CARB Certified
- Conforms to UL-2998 (3rd edition, July 10, 2020) Clause 6.2

