

MCI™ BREEZE

FEATURES & SPECIFICATIONS

The table mounted MCI™ BREEZE is designed to improve indoor air quality by dealing with pollutants in a proactive way. The MCI™ BREEZE sanitizer produces aggressive ionized oxidizers and trademarked multi-cluster ions that are then distributed throughout the home or office.

This trademarked MCI™ Multi-cluster Ionization Technology, using an enhanced output, represents the newest generation of proactive air purification, is completely safe, unlike high levels of ozone, and effectively destroys mold, mildew, bacteria, viruses, odors, volatile organic compounds (VOCs) and the odors associated with them in the air and on surfaces.

When used as part of a holistic solutions protocol, the MCI™ BREEZE provides a comfortable indoor air environment. This particular air purifier is designed to cover approximately 7200-9600 cubic feet of living environment. (900-1200 square feet with 8' ceilings)



MAIN FEATURES

- Ball bearing brushless quiet axial fan motor.
- Exclusive MCI™ (Multi-Cluster Ionization) technology to attack mold, bacteria, VOCs and odors.
- Power ON light indicator for easy maintenance of MCI+ lamp.
- AC/DC power inverter supply plugs to 110V but operates on 12V.
- Energy efficient low voltage operation.
- Unique design provides maximum coverage for large room space.
- White gloss plastic is easy to clean.

APPLICATIONS

- Bedrooms, offices, hospital rooms and any indoor environment where air quality is a concern.

SPECIFICATIONS

- Electrical ETL, conforms to UL STD 507
- Ozone Output: negligible
- 120VAC/60Hz 30W operation
- Trademarked MCI™ Multi-cluster Ionization Technology
- 65CFM

PACKAGING

Unmarked Carton (packaged 1 to a case)
11" x 10.5" x 5" 279mm x 266.7mm x 127mm 3.0lbs., 1.36kg