



# MCI™ D-8 CASINO PROBE

## FEATURES & SPECIFICATIONS

This wall, shelf or duct-mounted MCI™ D-8 CASINO PROBE is designed to improve indoor air quality in and around sources of malodors including casinos, cruise ships, trash containers, mobile garbage vehicles, and the like where malodors and/or waste management of malodors is needed. By dealing with pollutants in a proactive way. The MCI™ D-8 CASINO PROBE sanitizes by producing aggressive levels of oxidizers then distributed throughout the indoor environment.

The added benefit of this machine is that it not only reduces malodors but kills and/or eliminates the mold and bacteria associated with those odors. Fully adjustable to deal with virtually every size area and every level of contamination, this machine is highly efficient and efficacious.

The MCI™ D-8 CASINO PROBE is a plug 'n play unit requiring a simple installation and standard three pronged 110/V/120V electrical outlet. When installed outside, exposed to the elements, consideration should be given to protecting this unit with an awning or other type of protective cover.



### MAIN FEATURES

- NO motor, installed on supply side of air handler either cut into the duct or placed inside the supply plenum.
- Exclusive MCI<sup>™</sup> (Multi-Cluster Ionization) technology to attack malodors from mold, bacteria, VOCs and other contaminants.
- Up to eight DBI w/four power levels, LOW, MEDIUM, HIGH and TURBO for immediate adjustment to control the malodors as they increase or decrease.
- 110V/120V operation with standard three-prong w/ground plug.
- Energy efficient operation.
- Unique design provides maximum targeting of specific contaminants and malodors.
- Powder coated for durability.

### **APPLICATIONS**

Large HVAC systems, cruise ships, casinos, warehouses, storage lockers, property rooms, waste containers, trash compactors, mobile garbage vehicles, and waste management odor control

#### **SPECIFICATIONS**

Main Frame Dimension 550mmx210mmx120mm 21.6"wx8.26h"x4.7"d Weight 14.5kg 32.0lbs. Tube Size 38mmx430mm 1.5"x17.0" Recommended Airflow 960cmh 6.000cfm 3200m<sup>2</sup> 32.000f<sup>2</sup> Recommended Area **Power Consumption** 44W@220V 60Hz 44W@220V 60Hz

#### **PACKAGING**

Unmarked Carton Plug 'n Play with cells to be installed by installer 27.5"x6.75"x7.0" 698.5mm x 171.45mm x 177.8mm

Electrical Power Source 4' 3 Prong Electrical Cord (included)

Total Shipping Weight 12.0 lbs., 5.44 kg