MCI™ Transport

PUBLIC TRANSPORTATION

PURIFY	PROTECT	PREVENT
air & surfaces	living spaces	spreading germs



The surface mounted MCI[™] TRANSPORT is designed to improve indoor air quality by dealing with pollutants in a proactive way. The MCI[™] TRANSPORT sanitizer produces aggressive ionized oxidizers and trademarked multi-cluster ions that are then distributed throughout the mobile environment.

This trademarked MCI[™] Multi-cluster lonization 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.

- ☑ Trademarked MCI[™] Technology
- ☑ Pro-active Air and Surface Sanitization
- Cleaner Air and Surfaces
- ☑ Cleaner, Safer, Healthier Environment
- ☑ Affordable, Durable
- ☑ Energy Efficient
- Patented DBI Components

107 10° Viral infectivity titers (TCID_{si}/mL) 10⁵ 10⁴ 10³ 10² lon generator OFF (control) Ion generator ON 10¹ 10 DBI Test 09/01/10 0 .05 1 1.5 2.5 Exposure time (h)

Figure 1: Antiviral efficacy of ion generator

NOTE: The internal components of unique MCI™ Technology has been tested and proven to reduce the microbial 2013 AHR Expo load in the air and on surfaces. Surrogate testing to INNOVATION AWARDS prove efficacy for mold, bacteria and viruses has been compiled in a 550+ page booklet, available in electronic format, upon request, for your review.



3est Living Systems