



**Best Living Systems**

Best Living Systems, LLC  
www.BestLivingSystems.com

**PURIFY**  
air & surfaces

**PROTECT**  
living spaces

**PREVENT**  
spreading germs

# MCI™ SANITIZAIR CURTAIN FEATURES & SPECIFICATIONS

The wall mounted MCI™ SANITIZAIR Curtain hangs above the entry/exit door to provide a curtain of purified air washing those who enter the environment with aggressive ionized oxidizers and trademarked MCI™ multi-cluster ions that remove dust and other particulate while reducing microbial contamination in the air and on surfaces.



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™ PROTECTAIR provides wall of protection for those entering the indoor environment.

## MAIN FEATURES

- Ball bearing brushless quiet squirrel cage fan motor.
- Exclusive MCI™ (Multi-Cluster Ionization) technology to attack mold, bacteria, VOCs and odors. This unit includes the patented DBI (dielectric barrier ionizer) cell.
- One or Two powerful DBI (Dielectric Barrier Ionizer) three year cells
- Universal AC/DC power supply plugs to either 110V or 12V.
- Unique design provides maximum coverage for conditioned space.
- Powder coated white or black gloss metal exterior with security screws for clean look and security.

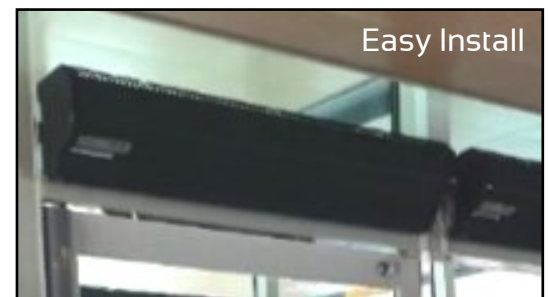


## APPLICATIONS

- Entry/exit doors for commercial buildings, schools, hospitals, restaurants, hotels and other entry places where contaminants could be brought in from the outside. Essential to the process of providing a clean indoor environment, this technology is the first step toward a cleaner, safer and healthier indoor environment.

## SPECIFICATIONS

- Electrical (UL Certifications)
- Push button control of ionization process and fan speed.
- Ozone Output: negligible from DBI cell
- 100V/50Hz converted to 12V low voltage, 3.4W operation
- Trademarked MCI™ Multi-cluster Ionization Technology



## PACKAGING

Unmarked Carton  
36"x9"x9"

914.4mm x 228.6mm x 228.6mm

9.0lbs., 4.08kg