

POWER INFORMATION

Input Voltage: 100-240 V AC
Input Frequency: 50/60 Hz
Amperage: 0.65-0.33 A
Electric Consumption: 69.3 W
Plug: Country-specific

FEATURES

Programmable Timer
Audible Status Alarm
Push Button Control
Onboard Operation Log
Runtime Clock Display
UV Lamp Life Meter
Lamp Replacement Indicator
Removable Carrying Strap
13 foot Power Cord
Ceiling or Wall Mount Kit
Space Saving Design

APPLICATIONS

Animal Odor Removal
Flood Repair
Food Storage
Garbage/Rubbish Collection
Hotel Rooms
Mold Control
Odor Abatement
Refuse Processing
Rental Property Maintenance
Restrooms/Washrooms
Smoke Removal
Vehicle Restoration

WARRANTY

Warranty valid in United States and Canada.
Contact factory for warranty in other countries.
One year Parts and Labor on entire unit.

Product Certifications:



Mini PowerZone System



MPZ
Top View Shown



MPZ
Side View Shown



MPZ
End View Shown

- Eliminate odors, smoke, and chemicals
- Reduce bacteria, viruses, mold, and other micro-contaminants
- Industrial strength – a serious solution for serious problems
- Portable or fixed installations
- Programmable timer in 10 minute increments or continuous use
- Intended for use in unoccupied spaces
- Completely automated and chemical-free
- Maintenance free – requires simple annual UV Lamp replacement(s)

© BioZone Scientific International, Inc.

7616 Southland Blvd
Suite 114
Orlando, FL 32809
USA



BIOZONE[®]
SCIENTIFIC INTERNATIONAL

Mini PowerZone
Product Family: PowerZone
Model: Mini PowerZone
Description: Commercial Air and Surface Purifier



REORDER INFORMATION

Replacement UV Lamps

MPZ: 10-11100 (quantity 2)

SPECIFICATIONS

Length: 21"
 Width: 5.2"
 Height: 4"
 Weight: 6 lbs
 Power Cord Length: 13'

CONTENTS

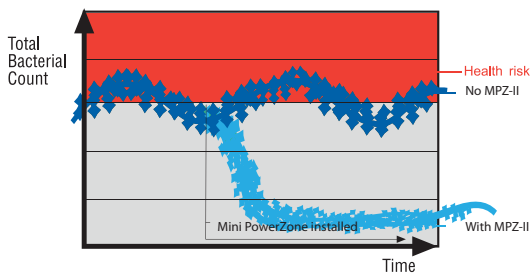
- Mini PowerZone
- UV Lamp(s) (pre-installed)
- Owner's Manual and Installation Guide
- Carrying Strap (optional)
- Lock Key
- Timer Reset Key
- Wall Anchor (optional)
- Mounting Screws (optional)

University College Dublin Study*

>99.99% reduction in bacteria



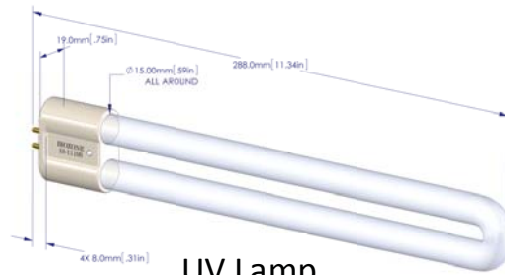
(a) prior to treatment (b) after an 18 hour operation of MPZ-II



* Reference Number: V0273
 School of Biomolecular and
 Biomedical Science
 University College Dublin
 Belfast, Dublin 4, Ireland



MPZ with cover removed
 Shown



UV Lamp



Shown

© BioZone Scientific International, Inc.

7616 Southland Blvd
 Suite 114
 Orlando, FL 32809
 USA



BIOZONE
 SCIENTIFIC INTERNATIONAL