MobiZone I, II, III
Product Family: MobiZone
Model: MZ-I, MZ-II, MZ-III
Description: Odor Control System

POWER INFORMATION

Input Voltage: 12 V DC Amperage: 0.600 - 0.700 A Electric Consumption: 16 W

SIZING INFORMATION

-specified by volume of treatment area-

MZ-I: small vehicles MZ-II: medium vehicles MZ-III: large vehicles

-high pollution areas may require a larger model-

FEATURES

Cigarette Lighter Adapter (standard)
Wall Plug Adapter (optional)
6 foot Power Cord (1.8 meters)
Anti-Slip Pad
Space Saving Design

APPLICATIONS

Cigarette/Smoke Odor Removal Food Odor Removal Animal Odor Removal Athletic Equipment Odor Removal Small Room Odor Control

COMMON USERS

Smokers Commuters Truckers Families with Children Pet Owners RV Owners

WARRANTY

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

one year rants and Labor on entire and

Product Certifications:



MobiZone System







MZ-I Shown in Vehicle and Room Applications

- Eliminate odors, smoke, and chemicals
- Reduce bacteria, viruses, mold, and other micro-contaminants
- Improve the hygiene in the air and on surfaces
- Certified to be safe, proven to be effective
- Designed specifically for Vehicles and more
- Quitely keeps the air fresh and pure wherever you go
- Completely automated and chemical-free
- Maintenance free requires simple annual UV lamp replacement

© BioZone Scientific International, Inc.

7751 Kingspointe Parkway Suite 124 Orlando, FL 32819 USA



MobiZone I, II, III

Product Family: MobiZone Model: MZ-I, MZ-II, MZ-III

Description: Odor Control System



MZ-I: 10-04010 MZ-II: 10-04050 MZ-III: 10-04100

SPECIFICATIONS

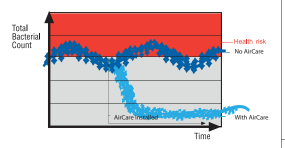
Length: 6.4" Width: 3.3" Height: 1.8" Weight: 0.75 lbs Power Cord Length: 6'

CONTENTS

MobiZone
UV Lamp (pre-installed)
Owner's Manual
Cigarette Lighter Adapter (12V DC)
Wall Adapter (optional)
Anti-Slip Pad for Dashboard Placement

Validation Studies

BioZone Technology is shown to reduce: >99.999% of surface E. coli^{1,2} >99.999% of surface Listeria² 100% of surface Salmonella² 98.24% of airborne bacteria³ 100% of airborne H₂S⁴ >99.999 of Avian Influenza Virus (H5N2)⁵ >99.999 of Parainfluenza Virus (hPIV-3)⁵



- 1 Test peformed by Pennsylvania State University
- 2 Test performed by Tri-Tech Analytical Laboratories
- 3 Test performed by LAWN Environmental Ltd
- 4 Test performed by SMQ Academy
- 5 Test performed by CNRS





MZ-I Shown







© BioZone Scientific International, Inc.

7751 Kingspointe Parkway Suite 124 Orlando, FL 32819 USA

