POWER INFORMATION

Input Voltage: 100-240 V AC Input Frequency: 50/60 Hz Power Supply Output Voltage: 12 V DC Amperage: 0.800 A Electric Consumption: 9.6 W Power Supply Capacity: 2.08 A

SIZING INFORMATION

-see Owner's Manual for more details-

FEATURES

Universal Power Supply Adjustable Output Remote Control Optional Wall Mount Kit Portable, Space Saving Design

APPLICATIONS

Animal Odor Removal Care Homes/Nursing Homes Food Odor Removal Garbage/Rubbish Collection Gymnasiums Odor Abatement Smoke Removal

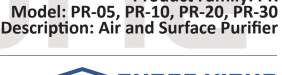
WARRANTY

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

CE RoHS

Product Certifications:

PR System



PR 05, 10, 20, 30 Product Family: PR

STAY SAFE OND HEALTHY

For INFO and ORDERS: www.PurgeVirus.com/Contact



- 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
- Portable or fixed installations take it 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



PR 05, 10, 20, 30 Product Family: PR Model: PR-05, PR-10, PR-20, PR-30 Description: Air and Surface Purifier

REORDER INFORMATION Replacement UV Lamps

PR-05: 10-08010 PR-10: 10-08025 PR-20: 10-08050 PR-30: 10-08100

SPECIFICATIONS

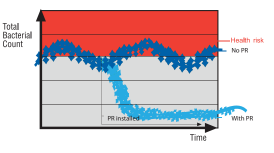
Length: 10.6" Width: 4.0" Height: 8.6" Weight: 3.85 lbs Power Cord Length: 8'

CONTENTS

PR Remote Control UV Lamp (pre-installed) Owner's Manual and Installation Guide Wall Anchor (optional) Mounting Screws (optional)

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



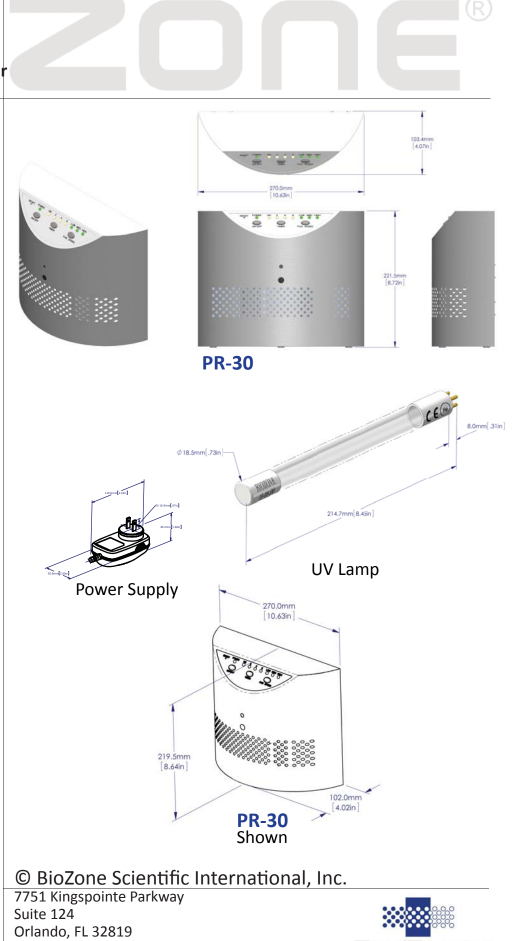
1 Test performed by Pennsylvania State University

USA

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





SCIENTIFIC INTERNATIONAL