### **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: N/A (hardwire installation)

## **FEATURES**

LED Lamp Replacement Indicator LED Lamp Operating Status Indicators LED Communication Status Indicator RS485 Comms Protocol Compliant RS22 Compatible Connections 6 foot Power Cord Duct Mount Kit 12V DC Accessory Power Output

## APPLICATIONS

HVAC Odor Removal Biofilm Inhibition Chemical Reduction Garbage/Rubbish Collection Mold Control Refuse Processing Smoke Removal

## CONTENTS

InDuct-X UV Lamp (in box) Owner's Manual and Installation Guide Lock Key Mounting Screws

## 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:

CE RoHS

InDuct X- 60, 80 Product Family: InDuct Model: X-60, X-80 Description: Commercial InDuct Air and Surface Purifier

# **InDuct X Purification System**



ID-X-80 Top View Shown



Phone: 407-876-2000 | Fax: 407-876-7630 | Web: biozonescientific.com | Email: info@biozonescientific.com | Printed in USA

SCIENTIFIC INTERNATIONAL

#### InDuct X- 60, 80 **Product Family: InDuct** Model: X-60, X-80 **Description:** Commercial InDuct Air and Surface Purifier

### **REORDER INFORMATION**

**Replacement UV Lamps** ID-X-60: 10-11100 ID-X-80: 10-15100

### **SPECIFICATIONS**

Length: 17.1" Width: 5.2" Height: ID-X-60 15.1" / ID-X-80 19.2" Weight: 5.5 lbs Power Cord Length: 6'

### **OPTIONAL MONITOR DETAILS**

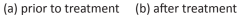
Industrial-strength HMI Analog Resistive Touchscreen **VNC Server for Remote Communication** Most Popular PCLs Supported Control and Monitor a Series of InDucts Alarms, Data Logging

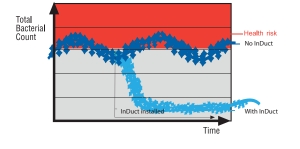
### **Independent Test Reports**

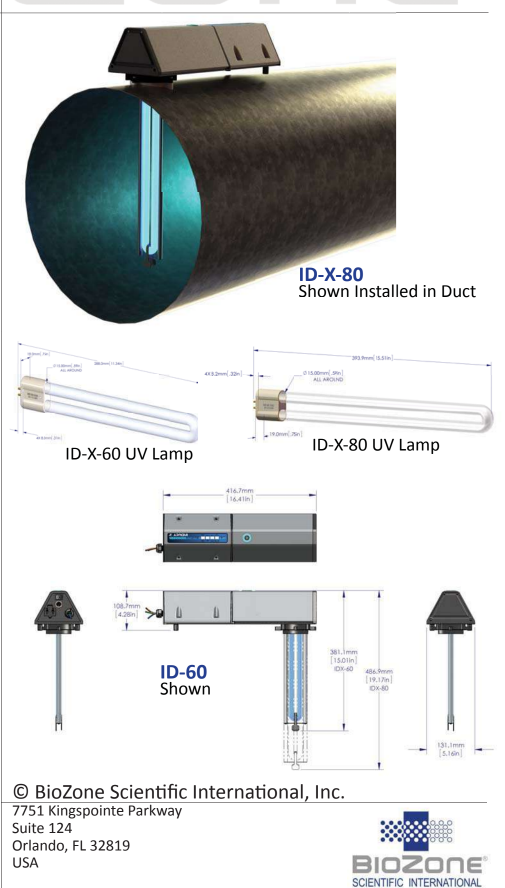
>99% reduction in hydrogen sulfide >97% reduction in airborne bacteria >97% reduction in surface bacteria >97% reduction in surface yeast >89% reduction in formaldehyde

Surface Bacteria:









Phone: 407-876-2000 | Fax: 407-876-7630 | Web: biozonescientific.com | Email: info@biozonescientific.com | Printed in USA