InDuct X- 60, 80 Product Family: InDuct

Model: X-60, X-80

Description: Commercial InDuct Air and Surface Purifier

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:



InDuct X Purification System



ID-X-80 Top View Shown



© BioZone Scientific International, Inc.

Optional HMI touch pad control and monitoring system

7751 Kingspointe Parkway Suite 124 Orlando, FL 32819 USA



Maintenance free – requires simple annual UV lamp replacement(s)

InDuct X- 60, 80

Product Family: InDuct Model: X-60, X-80

Description: Commercial InDuct Air and Surface Purifier



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'

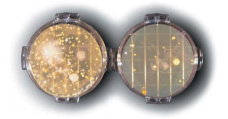
OPTIONAL MONITOR DETAILS

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

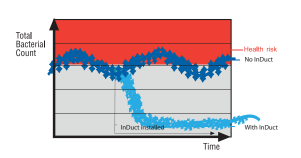
Independent Test Reports

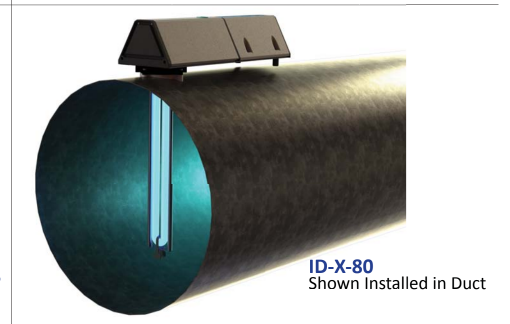
>99% reduction in hydrogen sulfide >97% reduction in airborne bacteria >97% reduction in surface bacteria >97% reduction in surface yeast >89% reduction in formaldehyde

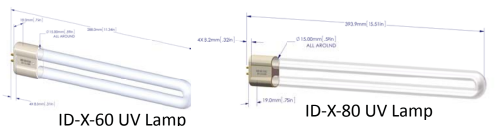
Surface Bacteria:

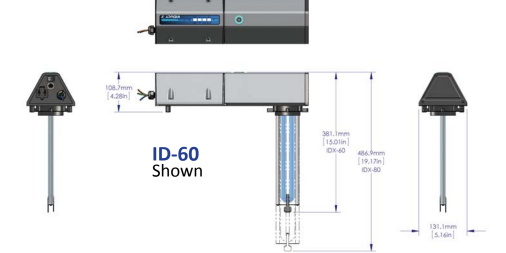


(a) prior to treatment (b) after treatment









© BioZone Scientific International, Inc.

7751 Kingspointe Parkway Suite 124 Orlando, FL 32819 USA

