IceZone[®] X- 10, 20, 30 Product Family: IceZone[®] Model: X-10, X-20, X-30 Description: Sanitation System

POWER INFORMATION

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

SIZING INFORMATION

Specified by daily ice production

IZ-X-10: ice and water dispensers IZ-X-20: up to 400 lbs IZ-X-30: >400 lbs High yeast environments may require a larger model

FEATURES

UL Listed NSF Certified LED Status Indicators

APPLICATIONS

Virus and Bacteria Disinfection Mold Control Ice Machines Ice Bins Beverage Dispensers

MOUNTING OPTIONS

Top, side, back, internal, and wall-mount configurations available

WARRANTY

One year parts on entire unit



Product Certifications:



IceZone[®]-X Sanitation System





Shown installed on ice machines

- Reduce yeast, viruses and other microorganisms
- Virus & bacteria shield for your ice production or cooling unit
- Keep ice machines, ice bins, and beverage dispensers clean
- Reduce equipment cleanings and associated costs
- Decrease technical malfunctions and equipment downtime
- Completely automated and chemical-free
- Minimal Maintenance- requires a simple annual UV lamp replacement

© BioZone Scientific International, Inc.

7616 Southland Blvd Suite 114 Orlando, FL 32809 USA



IceZone[®] X- 10, 20, 30 Product Family: IceZone[®] Model: X-10, X-20, X-30 Description: Sanitation System

REORDER INFORMATION Replacement UV Lamps

IZ-X-10: 10-08025 IZ-X-20: 10-08050 IZ-X-30: 10-08100

Replacement Power Supply

White (standard): 16-2000 Black (alternate): 16-2001

PHYSICAL SPECIFICATIONS

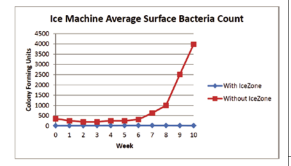
Length: 12" Width: 4.25" Height: 2.2" Weight: 1.3 lbs

CONTENTS

IceZone[®] X Power Supply UV Lamp (pre-installed) Lock Key Owner's Manual and Installation Guide NSF Compliant Installation Kit

VALIDATION STUDIES

BioZone Technology is shown to reduce: >99.999 of Avian Influenza Virus (H5N2)¹ >99.999 of Parainfluenza Virus (hPIV-3)¹ >99.999% of surface E. coli^{2,3} >99.999% of surface Listeria³ 100% of surface Salmonella³ 98.24% of airborne bacteria⁴ 100% of airborne H₂S⁵

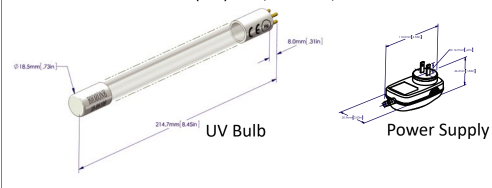


1 Test performed by CNRS

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



IZ-X Mounting Options Shown installed on (L-R) side, internal, and wall-mount







Compatible with all major ice machine manufacturers including:

- Follett
- Hoshizaki
- Ice-O-Matic
- Manitowoc
- Scotsman

(new and retrofit installations of ice machine and ice bins)

© BioZone Scientific International, Inc.

7616 Southland Blvd Suite 114 Orlando, FL 32809 USA



108.0mm 4.25in