PRODUCT SPECIFICATION

ICEZONE

Range: Surface Range

Description: Automatic cleaning solution

for ice machines and refrigerators

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: 9.6W

Power Supply Capacity: 2.08A



Sizing information:

ICEZONE Standard: Up to 120lbs (56kg)

ICEZONE Pro: 120-250lbs (56-113kg)

ICEZONE Ultra: 250-550lbs (113-250kg)

Applications:

Ice Machines and Bins Beverage Dispensers Commercial Refrigerators Commercial Freezers

Benefits:

- Exceptional Return on Investment: Achieve significant ROI through minimised manual cleaning efforts and decreased unit downtime.
- Enhanced Ice Machine Performance: Maximises unit efficiency and extends its lifespan by implementing continuous cleaning measures.
- Unparalleled Hygiene Standards: Ensures unparalleled hygiene throughout the ice machine, guaranteeing worry-free ice production with every cycle.
- Trusted By Industry Giants: Embraced by numerous restaurants and fast food chains, elevating operational efficiency and hygiene standards across the board.

Features:

- Designed for simple, fast installation.
- Sustainabe solution, no wasted water or harmful by-products.
- Eliminates the need for expensive hood and duct cleaning.
- Available to retrofit into existing hood installations, or as a custom OEM solution.
- UL Listed and NSF Certified.



PRODUCT SPECIFICATION

ICEZONE

Range: Surface Range

Description: Automatic cleaning solution

for ice machines and refrigerators

Specifications:

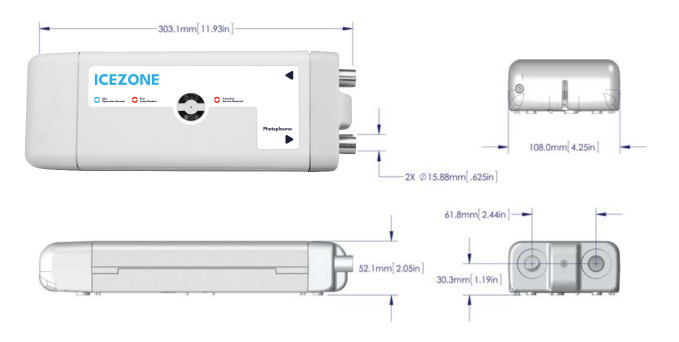
Reorder Information:

 Length:
 303mm
 ICEZONE Standard Lamp:
 10-08025

 Width:
 108mm
 ICEZONE Pro Lamp:
 10-08050

 Height:
 52mm
 ICEZONE Ultra Lamp:
 10-08100

Weight: 0.51kg



Included Parts:

Applications:

- 1 ICEZONE Unit
- Photoplasma Lamp
- Open State of the state of t
- 4 Photoplasma Fittings
- Mounting Screws/Rivets
- 6 Lamp Reset Tool
- Power Adapter

Ice Machines and Bins

Beverage Dispensers

Refrigerators

