

BioZone® Air Purifier IceZone-X (IZ-X) Series

Cleaner Air Healthier Life





Inhibits the growth of mould, slime & bacteria



Operates 24/7



Reduces manual labour and down time



Extends lifespan of ice machines

BioZone® Air Purification Technology: PhotoPlasma TM

PhotoPlasma™ is generated by airborne molecules such as oxygen and water vapour under the exposure of the specialized UV spectrum.



Applications



Product Installation



To determine the best location for your ice machine, start by looking for areas of mould growth and choose a position for IceZone® X that will provide maximum treatment to that area.

Case Study

A large US chain of membership-based clubs highly concerned about the bacteria levels in their ice machines. The test results showed that the concentration of bacteria in the ice machine maintained at extremely low level after the installation of BioZone device.



Nominal Specifications

Model	IZ-X-30
Size (mm):	304(L) x 108(W) x 53(H)
Weight (g):	590
Power Input:	120-240VAC, 50-60Hz
Power Consumption (W):	<20
Lamp Life:	1 year

BioZone Scientific International Limited

Unit 1101, 11/F., Tins Enterprises Centre, 777 Lai Chi Kok Road, Kowloon, Hong Kong

Tel: +852 2372 0218 Fax: +852 2372 0970

Email: info@biozonescientific.hk
Website: www.biozonescientific.hk

Specification and design are subject to change without notice.