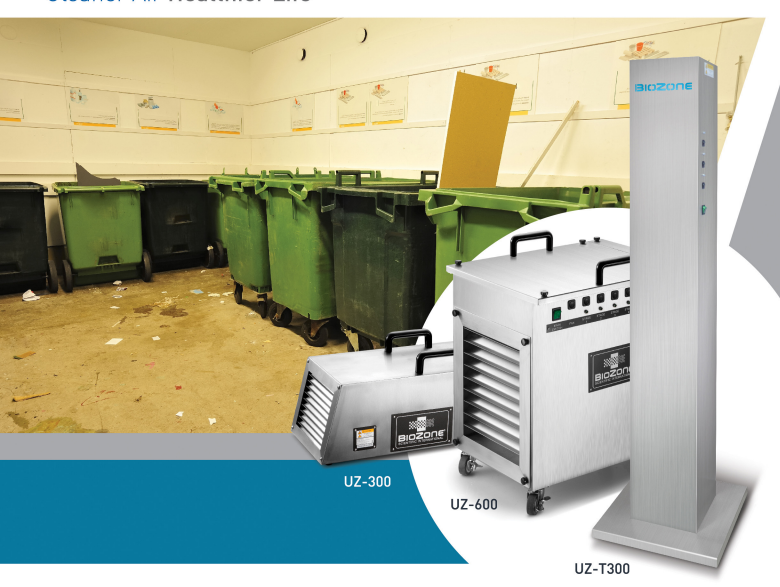


BioZone® Air Purifier UltraZone (UZ) Series

Cleaner Air Healthier Life





Adjustable Levels

Control the number of PhotoPlasma lamp on demand. Provide safer and healthier working environments.



Powerful & Mobile

Suitable for heavily contaminated area. Made by robust material. Easy to move from room to room.



Versatile Applications

Suitable for quick or long term air treatment.

BioZone® Air Purification Technology: PhotoPlasmaTM



PhotoPlasma™ is generated by airborne molecules such as oxygen and water vapour under the exposure of the specialized UV spectrum. It includes reactive oxygen species, free radicals, electrons, etc., which actively capture various air contaminants, and rapidly destroy their structures through a chain of reactions. In this way the contaminants are decomposed and converted into harmless end-products like carbon dioxide and water.

Applications



Product Installation



Performance

Eliminate up to:

99.48%

Airborne Bacteria

99.99%

Surface Bacteria

95.13%

TVOCs

100%

Formaldehyde

Nominal Specifications

	Model:	UZ-300	UZ-600	UZ-T300
Size (L x W x H) mm:		655 x 250 x 260	550 x 400 x 600	220 x 220 x 1580 400 x 400 x 30 (Base)
1	Weight (kg):	14	27	22.5
N	o. of Lamp:	3	6	3
F	ower Cord:		1900mm	
P P	ower Input:		220VAC	
Power Consumption (W):		<150	<300	<150
	Lamp Life:		1 year	1 11

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

^{*} Samples and tests were taken by third-party accredited laboratories.