## **Technical Specification**

Model	FreshCare Series
Rated Voltage	220 V-
Rated Frequency	50-60 Hz
Rated Power Input	100W
Noise Level	<64 dB(A)
CADR (PM)	395 m3/h
ССМ (РМ)	P4
CADR (HCHO)	130m3/h
Cleaning Energy Effeciency (PM)	Qualified
Cleaning Energy Effeciency (HCHO)	1.3 (High Efficiency)
Effective Room Size	27-46m2
Dimension	420x240x690 mm
Net Weight	9.5kg

CADR(Clean Air Delivery Rate) Indicates how much filtered air is delivered by the air purifier operating at highest setting.

CCM(Cumulate Clean Mass) Indicates a filter's services life. Higher value has the longer filter service life. On scale of 1 to 4, 4 being the highest grade.

Specification and design are subject to change without notice

## **Other Biozone Series of Solutions**



BSG



## BioZone<sup>®</sup>Air Purifier **FreshCare Series**







## **BioZone**® Air Purification Technology Photoplasma™



. PhotoPlasmaTM si 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. nl this way the contaminants are decomposed and converted into harmless end-products like carbon dioxide and water.







