BioZone AirCare[™] Series **陽光**藻 通用系列





BioZone AirCare[™] Series: AC 5, 10, 20, 30

陽光準通用系列



CNRS H5N1 Testing: 法國國家科學研究中心H5N1測試:

Ref. DE082_2007 By CNRS 測試報告編號 DE082 2007

Reduction of virus up to 99.9998% in less than 0.44 seconds. 0.44秒內,病毒減低率達 99.9998%





Dublin Test* 都柏林測試*:

70% bacteria reduction in a real environment 在實際環境下減少 70% 細菌





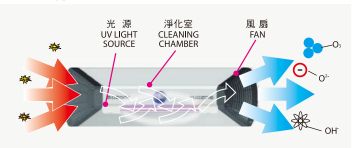
- * Ref no: V0273 School of Biomolecular and Biomedical Science, University College Dublin, Belfield, Dublin 4, Ireland.
- *都柏林大學測試

Agar plates incubated at 37°C for 48 hours for air samples taken in a sealed room (Series 1): sample taken (a) before BioZonE treatment; (b) after BioZonE treatment.

在密封的房間、室溫在攝氏 37 度、用培養皿培養細菌 48 小時的測試結果: (a) 採用 BioZone 淨化器前;

(b) 採用 BioZone 淨化器後。

Technology 技 術:



Specifications 規格:

•	
Model No. 型號	AC 5~30
Dimension 體積 (mm)	401(L)x131(W)x91(H)
Net Weight 重量 (gm)	1180
Power Input 電源輸入	12VDC
Power Adaptor 變壓器	100-240V∼50-60Hz
Limited Warranty 保養期	One Year 一年

- * Specifications and design are subject to change without notice.
- *產品規格及外形改變不會另行通知

BIoZone Technologies 技術內容

- Photo Catalytic Oxidation process destroys VOC's catalytically on special surface material.
 - 紫外線光觸媒用科學催化作用消滅吹過特殊物料上的揮發性有機 化合物 (VOC)。
 - Photoplasma eliminates the reproductive capability of microorganisms and reduces their number. 光離子簇破壞微生物的再生能力,大大減少它們的數量。

 - Deep UV Light Inside the machine sterilizes microorganisms that pass through. 深頻紫外線清理經過設備內的微生物。
 - Negative lons decrease the total concentration of harmful chemicals and dilute the presence of positive ions in the air to produce a freshness feeling. 負離子減輕有害化學物質的濃度,也沖淡正離子的數目 來產牛一種清新的感覺。
 - Ozone obliterates bacteria, viruses, fungi, and removes odor from the air.
 - 臭氧消滅細菌、病毒、真菌、消除空氣中的臭味。

