

ROOM 1706 NEW TERRITORIES TSUEN WAN HO LIK CENTRE, 66A SHA TSUI ROAD Tel:26280661 Fax: 24902700 Email: project@kashingehk.com Website: www.kashingehk.com



PROJECT	REF	REV	ITEM CODE	
LOCATION	DATE		PAGE	

SANITARY WARE SPECIFICATION SHEET

Item Descriptions BioZone "ExcelZone" air purifier for

elevator

Model EZ-5 / EZ-10 / EZ-20 / EZ-30

Dimensions L315 x W100 x H60 mm

Material Chrome Plated

Manufacturer BioZone Scientific International

Source Ka Shing Enterprises (H.K) Limted

Mr. Ivan Lau / Mr. GilmanYuen

Contact Tel/Fax (852) 2628-0661 / (852) 2490-2700

E-mail project@kashingehk.com Website www.kashingehk.com

Function of air purifier (陽光通系列空氣淨化器功能)

Purifies with quintuple actions 五種淨化功能

Destroys odor, bacteria, viruses, mold, fumes and other airborne impurities

消除臭味、細菌、病毒、霉菌、煙汽及其它飄浮雜質

Advantages of air purifier (陽光通系列空氣淨化器優點)

Improve indoor air quality 改善室內空氣的質量

Safer working and public environments 更加安全的工作及公眾環境

Customers and staff satisfactions 顧客及員工稱心滿意

Effective and advanced 有效及先進

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 micro-organisms and reduces their

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 micro-organsims that pass through 深頻紫外線清理經過設備入的微生物

Negative Ions decrease the total concentration of harmful chemicals and dilute the presence of positive

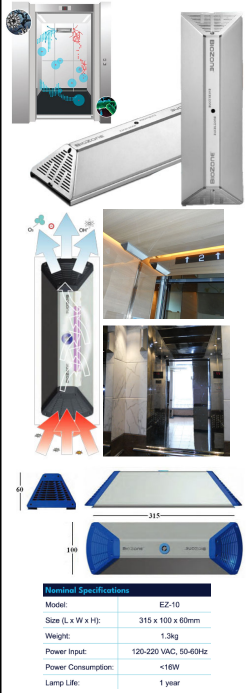
ions in the air to produce a freshness feeling

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生一種清新的感覺

Ozone obliterates bacteria, viruses, fungi, and remove odor from the air

臭氧消滅細菌、病毒、真菌、消除空氣中的臭味





Illustration/ Drawing



^{*} All information of the above is for the reference only. No prior notice is made if any changes.



ROOM 1706 NEW TERRITORIES TSUEN WAN HO LIK CENTRE, 66A SHA TSUI ROAD Tel:26280661 Fax: 24902700 Email: project@kashingehk.com Website: www.kashingehk.com



PROJECT	REF	REV	ITEM CODE	
LOCATION	DATE		PAGE	

SANITARY WARE SPECIFICATION SHEET

product name	ExcelZone (EZ-Series)							
model name	EZ-5	EZ-10	EZ-20	EZ-30				
Area of application	-8 seater or less elevator -General residential environment 45m²	-12 seater or more elevator -General residential environment 90m²	-Large cargo elevator -General residential environment 180m²	-Underground of large buildings Parking lot, electric room, disaster prevention room, Common room, manager's office, etc. -270m² general residential environment				

Recurring Problems in Communal Facilities

公眾場所持續的空氣問題

- · Infectious micro-organisms 感染性的微生物
- · Unpleasant odor 臭味
- · Mold and harmful impurities 霉菌及有害的雜質
- VOC's from business and industrial environments 商業及工業環境中所產生的揮發性有機化合物

The ExcelZone Advantages

EZ 的優點

- · Improved indoor air quality 改善室內空氣的質量
- Safer and healthier public environments 更加安全的工作及公眾環境
- Decreased risk of allergies and diseases 減低過敏及疾病的危機
- No accumulation of impurities 沒有聚集的污染空氣

The ExcelZone Air Purifier

EZ 空氣淨化器

- Utilizes five types of purifying technology 五種淨化功能
- Destroys odor, bacteria, viruses, mold, fumes and other airborne impurities
 - 消除臭味、細菌、病毒、霉菌、煙汽、及其它飄浮雜質
- Quiet and economical 寧靜、經濟
- No consumable chemicals, filters or scents used 不用有消耗性的化學物質、隔濾網或香料



Removes

- · Removes particles from the air
- · The air does not need to pass though the unit to steriliaea facility
- Kills
- Source of odors including airborne and surface micro-organisms such as bacteria and Viruses
- · Mould and Fungi on exposed surface
- . Volatile Organic Compounds (VOCs) in the air and on all exposed surfaces

Note:

^{*} All information of the above is for the reference only. No prior notice is made if any changes.



ROOM 1706 NEW TERRITORIES TSUEN WAN HO LIK CENTRE, 66A SHA TSUI ROAD Tel:26280661 Fax: 24902700 Email: project@kashingehk.com Website: www.kashingehk.com



PROJECT	REF	REV	ITEM CODE	
LOCATION	DATE		PAGE	

Case Study

The lift compartment in a large shopping mall at Tsim Sha Tsui was highly concerned about bacterial levels and unpleasant odour because of high floating population area. A BioZone® unit of EZ-10 was therefore installed, which resulted in major improvements to the level of bad smells and bacteria present, and notably a 97.9% and over 76.7% decrease in surface bacteria and surface yeast and mould respectively.



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



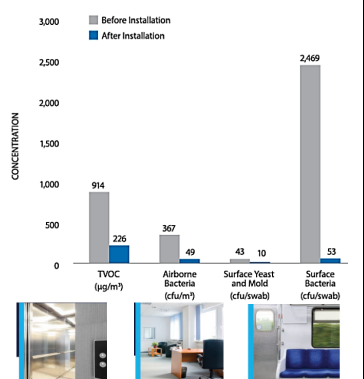


* Ref no: V0273 School of Biomolecular and Biomedical Science University College Dublin Belfield, Dublin 4, Ireland *都柏林大學測試

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



Elevators

CNRS H5N1 Testing: 法國國家科學研究中心H5N1測試:

- Public Transport

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%。

Smaller Offices





Eliminate up to:

99.99% **95.13**% 1

Airborne Bacteria

Surface Bacteria

Formaldehyde

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

Note:

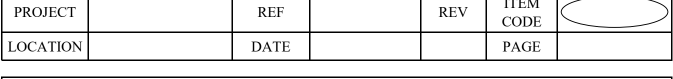
^{*} All information of the above is for the reference only. No prior notice is made if any changes.

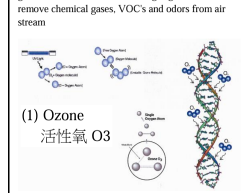


ROOM 1706 NEW TERRITORIES TSUEN WAN HO LIK CENTRE, 66A SHA TSUI ROAD Tel:26280661 Fax: 24902700 Email: project@kashingehk.com Website: www.kashingehk.com



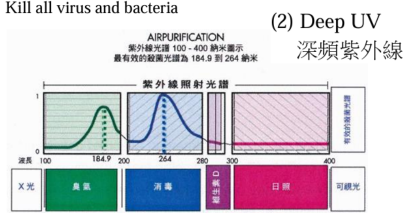
PROJECT	REF	REV	ITEM CODE	
LOCATION	DATE		PAGE	





Ozone is a strong oxidizing agent that effectively kills

germs, virus and moulds as living organisms. It also

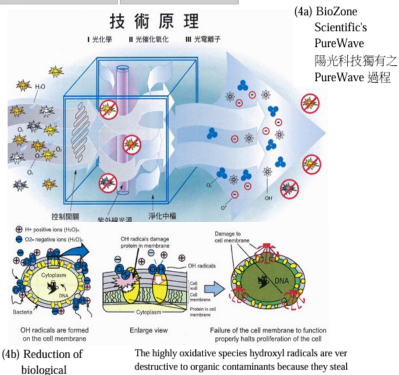


UV Photon CO2 excited positive hole (H₂0 electron OH Catalyst Material

Photo Catalytic Oxidation (PCO) process destroys VOC's catalytically on special surface material Functions: Kill germs & smell (3) PhotoCatalytic

Oxidation

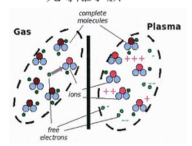
光觸媒

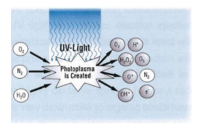


Process removes contaminants from air and surfaces by combining two very powerful pruifying technologies- PhotoPlasma and PhotoChemistry. The synergy of their interaction produces a unique and a superlative way of cleaning air and surfaces of contaminants

(4c) BioZone Irradiation Plasma

光等離子簇





Note:

contaminants

by Photo Plasma

光等離子的抑菌原理

hydrogen atoms from the organic materials, leaving decaying

carbon ions. This entire process turns into a chain reaction

the breakdown and formation of new hydroxyl radicals

results in the continual decay of organic material

^{*} All information of the above is for the reference only. No prior notice is made if any changes.