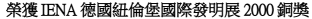
韓國黑洞光觸媒捕蚊器

Korea Blackhole photocatalyst Mosquito Trap

蚊傳疾病:登革熱、日本腦炎、黃熱病、瘧疾 最新誘蚊產卵指數直線上升



Stylish "Blackhole Airclean P-2"

Diseases by mosquito: Japanese encephalitis, Dengue Fever, Yellow fever, Malaria, etc. "Ovitrap Index" goes straight up

Winner of Bronze medal in IENA2000

最新設計 - 黑洞2







The Legendary "Blackhole"





Outdoor Maintenance-Free "Cyclone"

戶外少保養設計 - 旋風

Dimension: D17 X H30cm 220 V AC; 30 W max Effective area: ~1,000ft² Price: HKD750.00

原設計,高效率。

Dimension: H29.5 X W20 X D13 cm

220 V AC; 30 W max Effective area: ~1,000ft² Price: HKD950.00

最新掛牆設計,美觀時尚,運作更寧靜,

效果比黑洞更理想。

Dimension: D24 X H77 cm 220 V AC; 80 W max Effective area: ~5,000ft²

Original Price: HKD7,800.00 (~USD1,000.00)

Now only: HKD7,000.00

(Basic installation included, 包括基本安裝) 專利自動排走蚊蟲屍體設計,低保養費用 Patented "self cleaning" design for minimum

maintenance. No LPG required, CO₂ is generated by photo catalyst.

特點:不用石油氣來生產 CO₂,不浪費石油 資源,環保,低成本,安全。不用捕蚊袋或網

本公司是韓國 Bio-Trap 之香港獨家代理。而光觸媒捕蚊技術是韓國 Bio-Trap 公司的世界專利技術。請小心不要誤購**偽劣仿製品**。

附加資料:

Bio-Trap, Ltd 的網址:

http://www.bio-trap.com/main.html

TV commercial of "Dyna Trap" American version of Blackhole. 美國版黑洞之電視廣告。http://www.youtube.com/watch?v=4G1Uy6P9y4k

A traditional bug zapper at work, very noisy and annoying flash. 傳統電網式捕蚊蠅器之電擊噪音及閃光。 http://www.youtube.com/watch?v=HL5_i5mCA31&feature=related

Kansas State University researchers had shown that bug zapper can spread germs and virus when killing the insects. 美國堪薩斯州立大學証實電擊式捕蚊蠅器會把蚊蠅之細菌散佈。 http://science.howstuffworks.com/question682.htm

2009-06-16 There was a fire accident casued by a bug zapper in Taiwan. 台灣發生了電網式捕蚊燈引起火災。http://www.youtube.com/watch?v=vVVvgEHExrE&feature=related

Present this CASH COUPON and receive a

550 3

discount on purchase of the **Blackhole Airclean P-2** at the HLY country club house. This offer cannot be used with other discount. Photocopy of this coupon is accepted

在康樂園會所出示此優惠券購買黑洞2,即減\$50。



Sole agent: Evergreen Environmental Technology Co., Ltd. 冬青環保科技有限公司

Tel: (852) 25623331 Fax: (852)25909386

http://www.evergreen-environmental.com Hong Lok Yuen Country Club shall not be liable for any goods/services provided by

the advertiser(s) contained therein. 康樂園鄉村俱樂部對本宣傳單張中所載之貨品/服務將不負任何責任 如需參觀樣品,可前往康樂園會所接待處

Samples will be displayed at the reception counter of Hong Lok Yuen Country Club

討厭被蚊蠅打擾,美麗的花園變成不可停留之地?

冬青環保



帶給你

最先進之滅蚊用品。

Evergreen brings you the technological advance mosquito trap You can reclaim your lovely garden this year.

蚊的特性:

蚊會被以下四大因素所吸引:

二氧化碳、溫度、濕度、紫外光及體味。

黑洞如何運作:

黑洞利用光觸媒(TiO2,UV)來生產二氧化碳、微暖、 濕度及紫外光。

揮發性有機物質, 異味 VO.C., foul smell

 $C_xH_vO_z$ $0_2 \rightarrow$

Photo catalytic reaction TiO₂ + UV 光觸媒反應

由於光觸媒在過程中是催化劑並不會消耗,所以黑洞不用加入 其他誘餌如 Octenol 或酵母。而且光觸媒在其他環保空氣清新機 冷氣機及雪櫃已使用多時,証實對人體無害。黑洞其實亦是-部很好的光觸媒空氣淨化機。一機二用。

有效面積:~1,000 ft2

黑洞所得之獎項:

IENA 德國紐倫堡國際發明展 2000 銅獎

國際專利: PCT/KR02/00170 韓國專利: No.0491737(2005) 韓國設計專利: No.0370667(2004)

中國專利: No.20813693.4

美國專利: No.10/484.090,10/984.590

印度專利: No.67/KOLNP/2004 加拿大專利: No.2,452,770

高危人士:

小朋友及位於多花草樹木的地方(學校,診所)

愛寵物之人(寵物氣味特別吸引蚊蟲)

3. 住在郊區,渡假村及所有關心健康之

Mosquitoes Properties:

Mosquito can be decoved by: CO₂, UV, warmth, moisture, smell.

How BLACK HOLE Works:

Black Hole employs TiO₂ photo catalyst to generate CO₂, UV, warmth, and moisture.

 CO_2 H_2O

> 蚊蟲用來探測食物的主要氣味 Mosquito sense this smell as the source of food

Because photo catalyst is not consumed during the reaction, BLACKHOLE does not need any bait or CO₂ tablet. Further, TiO₂ is the newest attention-getter in environmental purification field. And it had been used in air purifiers, air conditioners, refrigerators, etc. Actually, BLACK HOLE is a very good photo catalytic air purifier. Coverage area : ~1,000 ft²

BLACKHOLE AWARDS:

Bronze medallist at IENA2000 in Nurnberg, Germany

International patent : PCT/KR02/00170

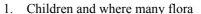
Korea patent : No.0491737(2005)

Korea Design patent: No.0370667(2004)

China patent: No.20813693.4

USA patent application: No.10/484.090,10/984.590 India patent application: No.67/KOLNP/2004 Canada patent application: No.2,452,770

High Risk:



People who have pets

People who live in rural area and all who care their health





www.bio-trap.com









