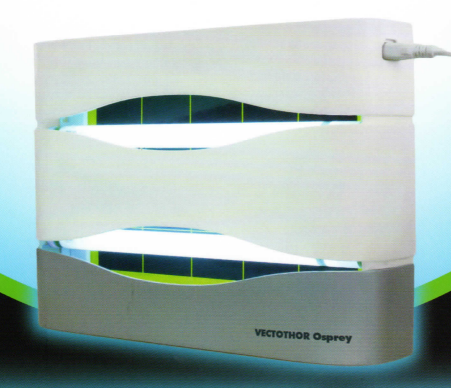
# VECTOTHOR<sup>TM</sup> OSPREY

FLY CONTROL LIGHT TRAP



# KILLS MORE FLIES - FASTER

With its discrete design, the VECTOTHOR OSPREY is designed for kitchens, hotels, food production areas, offices, cafés, restaurants, shops and more.

**EXCLUSIVE TO VECTOTHOR OSPREY** 

Powered by the most powerful UV-A light on the market



Powered by PHILIPS Long-life UV-A Lamp®, VECTOTHOR OSPREY kills more flies - FASTER VECTOTHOR Natural UV-A Light Technology™



Exclusive High Frequency Light Pulse ensures flies are attracted to the light just like natural sunlight VECTOTHOR Natural Contrast Grid™



Mimics the natural way light is broken up when it shines through trees to more naturally attract flies

WWW.VECTOTHOR.COM

™ Trademark of Ensystex, Inc. USA. BROV2003 1.01 04.12

VECTOTHOR

# VECTOTHOR™ OSPREY

FLY CONTROL LIGHT TRAP

















**KITCHENS** 

HOTELS

FOOD PRODUCTION

OFFICES

CAFES

**RESTAURANTS** 

SHOPS

Easy to service, stylish and effective the VECTOTHOR OSPREY features European design build standards.

### **VECTOTHOR OSPREY USES CUTTING EDGE SCIENCE TO FLY AHEAD OF THE COMPETITION**

## Long-life UV-A Lamp®



VECTOTHOR Natural UV-A Light Technology



VECTOTHOR Natural Contrast Grid"



Temperature Optimized Glueboard



PHILIPS Long-life UV-A Lamp® lasts two years and delivers nearly twice as much UV-A light as the nearest competitor! The UV-A light output optimized to perfectly match the house fly's vision spectrum guarantees you

kill more flies more quickly.

VECTOTHOR Natural UV-A
Light Technology™ uses an
exclusive High Frequency
Light Pulse which ensures flies
see the light just like natural
sunlight. Consequently far
greater attraction is shown to
the VECTOTHOR lamps.

VECTOTHOR Natural Contrast Grid™ mimics the natural way light is broken up when it shines through trees to more naturally attract flies.

Temperature Optimized
Glueboard ensures total
entrapment of the flies, even
in tropical temperatures.
A silicone paper coating
means the board can be
quickly and simply replaced.



Environmentally responsible design



HACCP Compliant



ENSYSTEX Quality Satisfaction or a full refund ENSYSTEX Support 24HRS 365 Days a year

### **TECHNICAL SPECIFICATIONS**

Area coverage:	80m² (900 ft²)
Light source:	2 x PHILIPS 15w RoHS certified shatterproof UV-A lamps
Catch specifications:	Temperature optimized glueboard with silicone paper cover
Weight:	approx. 4Kg (9lbs) with light tubes fitted
Material:	Metal housing, powder coated.
Guarantee:	Two (2) years
International Standard:	acc. IEC 60.335-259 International Standard for Insect Exterminators through TUV-Rheinland

Lamp life time:	Two (2) years
Power consumption:	32 watts
Degree of protection:	IP 21 drip-proof
CE-approval:	Yes
Mounting position:	Wall mounted
Dimensions (LxWxD):	470 x 325 x 100mm (18.5 x 12.8 x 3.9 inches)





