

Flex-trap 100E www.Vectothor.com.au



The powerful 100 m² wall mounted insect control unit





VECTO HOR

Flex-trap 100E wall mounting system.

With its revolutionary design, the Flex-trap 100E is recommended for use in shops and restaurants and dry industrial environments. The unit can be mounted in multiple positions onto the wall or the ceiling. The Flex-trap 100E has a stainless steel front grid, with the housing made of durable

ABS plastic and white powder coated steel. Once the insects enter the Flextrap, they are effectively controlled by a centrally placed glue board.

Easy to service, stylish and effective; the Flex-trap 100E offers it all.

10 reasons to start using the Flex-trap 100E unit:

- 1) The unit can be used in different mounting positions including on the wall, ceiling.
- 2) 2 units can be linked up (back to back) by means of an optional interlink cable.
- 3) Glue board discretely placed behind the lamp.
- 4) In the heart of the unit is the most powerful UV-A lamp available: Exclusive to VECTOTHOR the Philips Longlife UV-A lamp offers 2 years of effective use. The Philips Longlife lamp is specifically designed to match the fly's vision spectrum with the lamp's output, for optimum attracting power.
- 5) Effective coverage of areas up to 100 m².
- 6) Easy to service with direct access to lamps and glue board.
- 7) Meets ISO 9001 / RoHS & the CE standard. Unit is HACCP compliant.
- 8) 30% improved performance over conventional units due to its unique attraction grid, which reflects the light onto the landing spot thereby stimulating the landing behaviour of flying insects.
- 9) The Flex-trap 100E is executed with a high frequency ballast, which offers lower operational costs and makes the use of a starter redundant. The electronic ballast also offers a high frequency light pulse which means the insect cannot distinguish the lamp from natural UV-A light so providing greater attraction.
- 10) 1 year full guarantee on mechanical aspects.







Powered by Philips Longlife UV-A



asimpleswitch.com

Technical specifications

Area coverage : 100 m^2 effective coverage

Light source : 2×15 Watt shatterproof Philips Longlife UV-A lamps

Type of UV lamps : UV-A Lamp RoHS certified

Electrical supply : 100-240V/50-60Hz

Catch specifications : By means of effective glue board

Power consumption : 32 Watt Weight : 5 Kg

Material : Metal housing

Degree of protection : IP 21 (drip proof)

Guarantee : 1 year return to base

Int. building norm : acc. IEC 60.335-259 int. standard for insect exterminators

Lamp life time : 17,500 hrs (*)
Dimensions (LxWxD) : 570 x 220 x 160 mm

CE-approval : Yes

Mounting position : Wall mounted or ceiling mounted

Cable & plug : Include

Packaging : Strong cardboard box included Manual : Enclosed with the unit in English

Service : Unit can be serviced without special tools

(*) After 17,500 hours of use, the Longlife lamp still offers 75% of its initial UV-A output value

More information: www.Vectothor.com.au