









## I-TRAP 75E

## i-trap 75E wall mounting system.

With its innovative design, the i-trap 75E is recommended for use in homes, offices, shops and restaurants. The i-trap has a specially designed front grid which optimizes the attraction potential. The cover/grid is made of ABS plastic and the casing of coated steel.

Once the insects enter the i-trap, they will be effectively controlled by means of a centrally placed glue board.

Easy to service, stylish and effective; the i-trap 75E offers it all.

## 10 reasons to start using the i-trap 75E:

- 1) In its wall mounted position the unit is very discrete.
- 2) Unit can be used in a wide variety of applications.
- 3) Glue board discreetly placed out of sight and is easy to replace.
- 4) Coated steel (Metal housing) offers durability.
- 5) Effective coverage of areas up to 120 m<sup>2</sup>.
- 6) Easy to service with direct access to lamp and glue board
- 7) Meets ISO 9001 / RoHS & the CE standard.
- 8) Durable quality components, industrial design.
- 9) High powered effective UV-A lamp.
- 10) 2 year full guarantee on the mechanical aspects.







Powered by Philips Longlife UV-A



## Technical specifications

Area coverage  $(m^2)$  :  $120 \text{ m}^2 (1250 \text{ ft}^2)$ 

Light source : 3 x 15 watt Philips Long-life shatterproof UV-A

Type of UV lamps : UV Lamps RoHS certified Electrical supply (V) : 110-240V ~ 50/60Hz

Catch specifications : By means of Temperature Optimized Glueboard

Power consumption : 49 W Weight (kg) : 6

Material : Coated steel casing, cover/grid ABS plastic
Degree of protection : IP20 (Safe to use in dry environments)

Guarantee : 2 years return to base

Int. building norm : acc. EN 60335-2-59 int. std. for insect traps

Lamp life time (h) : 17.50

Dimensions (L  $\times$  D  $\times$  H) : 520  $\times$  150  $\times$  365 mm (20  $\times$  6  $\times$  13,5 inches)

CE-approval :

Mounting position : Wall mounted Cable & plug : Included

Packging : Strong cardboard box

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