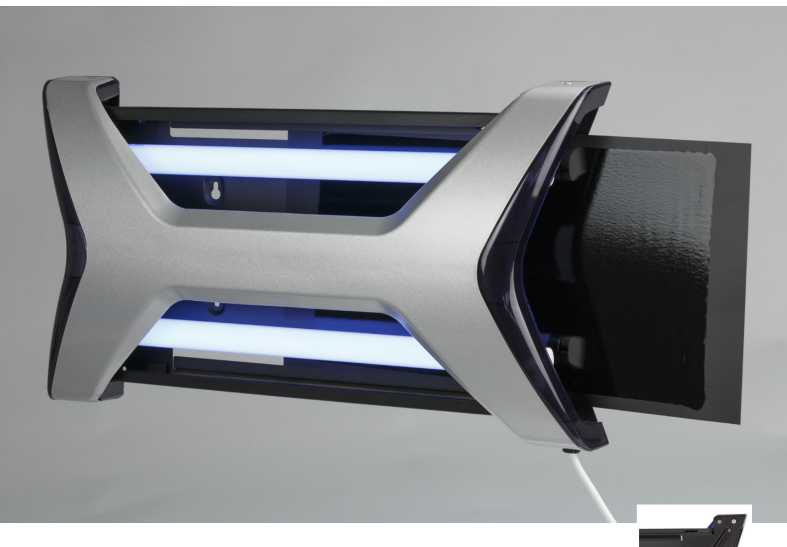


X-TRAP 50



Wall mounting insect control unit suitable for trapping flying insects up to $80m^2$ by means of 2 powerful UV-A lamps.

Markets Specifications

Shops 2x 15 W Philips UV-A Offices 220-240V ~ 50-60 Hz

Hotels ISO 9001

Hospitals Glueboard based

Kitchens CE - RoHS







X-TRAP 50

Wall mounting insect control unit suitable for trapping flying insects up to 80 m^2 by means of 2 powerful UV-A lamps.

- Highly effective due to front, side, top & bottom access for flying insects
- Unit can be mounted in 4 positions on the wall or on the ceiling
- Compact design, blends into the background
- Proven design offers a trouble free life time of min 5 years
- Unit can take a variety of glue boards, which allows for a trouble free switch
- CE approved offers sales opportunities around the globe
- Unique model, available exclusive
- Philips electronic ballast offers energy saving & 40.000 hrs
- Unit is HACCP compliant (2x 15 Watt Philips Shatterproof lamps)
- Easy to clean Front of House design & Industrial design



Markets

- Shops
- Offices
- Hotels
- Hospitals
- Food & Beverage
- Storage & Warehousing
- 5.
- Pharma
- Restaurants
- Kitchens
- And many more...



Technical specifications

Electrical supply $220-240 \,\mathrm{V} \sim 50-60 \,\mathrm{Hz}$

UV-A lamp Philips branded

Ballast Electronic, Philips 40.000 hrs

Standards EMC / CE / RoHS / Reach compliant

Dimensions box Indicative: $600 \times 400 \times 150$ mm (L x W x H)

Gross weight 4,5 kg
Pallet volume 50 pieces

Pallet dimensions $1200 \times 800 \times 2100 \text{ mm } (L \times W \times H)$

Storage conditions

Quality procedure

Life span

Dry conditions

ISO 9001

Min 5 years

Consumables Glueboard and 15 watt UV-A lamp

Replacement interval Annually: (min) 4x Glueboard & 2x UV-A lamp
Appliance cable 3 pole cable of 1,7 m with tailored country plug
Mounting position Wall mounting in 4 directions or Ceiling mounting

Can hold a range of different sized boards

Non applicable

Leaflet / photo's / banner / presentation

MSDS Available for lamp and glue board

Upper holes are slot holes for easy horizontal mounting
Lower holes can ensure the reliable vertical mounting and ceiling mounting
Reinforcement ribs to ensure the stiffness of the back board

Glue rail



Environmental aspects

Marketing tools