



Energy saving & effective control

go hand in hand

X-trap 50 LED wall mounting system.

With its discreet design, the X-trap 50 LED is recommended for use in shops and restaurants and dry industrial environments.

Easy to service, stylish and effective; the X-trap 50 LED offers it all.





LED lamps

LED technology offers clear advantages in terms of efficiency (lower energy consumption) and its footprint (compactness)



Glue boards

Insects are caught on a glue layer, which preserves them over time. The caught insects can be counted and insect species can be analysed, which offers clear advantages in an IPM approach.

10 reasons to start using the X-trap 50 LED:

- Robust metal housing
- Energy saving UV-A LED technology offers over 90 kW of savings per unit per year.
- 3 year lifespan (25.000 hrs) of the UV-A LED lamps
- Environmental friendly: no restricted chemicals used in the product design.
- · RoHS / REACH / ISO and CB compliant
- Fast and simple maintenance of the unit.
- The glue rail system in the unit can hold diffently sized glue boards.
- 2 years of guarantee
- · High quality casing offers over 5 years of operational use
- Fast mounting and fast service

Technical specifications

Area coverage 50 - 80 m²

Light source : 2x 15 Watt UV-A LED lamps
Type of UV lamps : UV LED Lamps RoHS certified

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

Catch specifications : By means of long life glue board

Power consumption : 23 W Weight : 4,5 Kg

Degree of protection : IP 20 (drip proof)
Guarantee : 2 year return to base

Int. building norm : acc. IEC-335-259 int. standard for insect exterminators

 $\begin{array}{lll} \text{Lamp life time} & \vdots & 25.000 \text{ hrs (*)} \\ \text{Dimensions (L} \times \text{D} \times \text{H}) & \vdots & 538 \times 103 \times 311 \text{ mm} \\ \end{array}$

CE-approval : Yes

Mounting position : Wall mounted Cable : Included

Packaging : Export box included

Manual : Enclosed with the unit in English

Service : Unit can be dismantled without special tools

(*) after 25.000 hours a loss of 30% in efficiency has to be expected and lamps need to be replaced

