



## Energy saving & effective control

# go hand in hand

### i-trap 30 LED wall mounting system.

With its discreet design, the i-trap 30 LED is recommended for use in shops and restaurants and dry industrial environments..

Easy to service, stylish and effective; the i-trap 30 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 i-trap 30 LED:

- Effective & proven design
- Energy saving UV-A LED technology offers over 45 kW of savings per unit per year.
- 3 year lifespan (25.000 hrs) of the UV-A LED lamp
- Environmental friendly: no restricted chemicals used in the product design.
- RoHS / REACH / ISO and CB compliant
- Fast and simple maintenance of the unit.
- Optimized glue board offers fast catch results and a fast analysis
- 2 years of guarantee
- High quality casing offers over 5 years of operational use
- Fast mounting and fast service

### Technical specifications

Area coverage : 30-50 m<sup>2</sup>

Light source : 1x 15 Watt Astron UV-A LED lamp
Type of UV lamps : UV LED Lamps RoHS certified

Electrical supply :  $100-240 \,\text{V} \sim 50-60 \,\text{Hz}$ 

Catch specifications : By means of long life glue board

 $\begin{array}{lll} \mbox{Power consumption} & : \ \mbox{I I.5 W} \\ \mbox{Weight} & : \ \mbox{2 Kg} \end{array}$ 

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

 $\begin{array}{lll} \text{Lamp life time} & : & 25.000 \text{ hrs (*)} \\ \text{Dimensions (L} \times \text{D} \times \text{H}) & : & 494 \times 147 \times 165 \text{ mm} \\ \end{array}$ 

CE-approval : Yes

Mounting position : Wall mounted Cable : Included

Packaging : Full color 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

