

USING **SCIENCE AND INNOVATION** FOR INSECT CONTROL



ATEX DUST 22

Insects are **attracted** by UV light, they get **trapped** on a **glueboard** especially designed for this use. The **INSECTRON®** equipped with a glueboard allows easy counting and identification of the catches.

Durable, **economical** and **ecological** professional equipment, a continuous, effective, natural and easy-to-use control method.

A NEW HIGH OUTPUT TECHNOLOGY
AVAILABLE FOR THIS RANGE :

UVA-LED

Chemical free, the LED technology provides an **optimal efficiency** while offering **reasonable energy consumption**.

+ 70% energy savings and a **lifetime longer** compared to classic fluorescent lamps.



BENEFITS



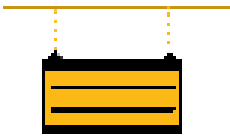
Safe and hygienic



Analysis of captured insects



CEILING MOUNTED



100% REPARABLE



- + ATEX 22 DUST
- + Allows the capture of all flying insects, even the smallest ones
- + Hygienic, no risk of insect residue projection. The trap stays clean.
- + Easy counting of the number of insects
- + Identification of insect species
- + Fireproof, no spark
- + Large glueboard surface

8 YEAR WARRANTY

RETROFIT

Improve your existing insectron® with the new retrofit LED technology

DEVICE	300ATEX LED
Length x height x width	63 x 43,5 x 20 cm
Installation	Ceiling
Weight	10 kg
Power	230V/240V (50Hz)
Effective surface area	400m ²
LED Lamp	4x LED UVA SP
Power Consumption	26W
Protection class	IP 65
Suitable for use in wet, dusty environments	Yes