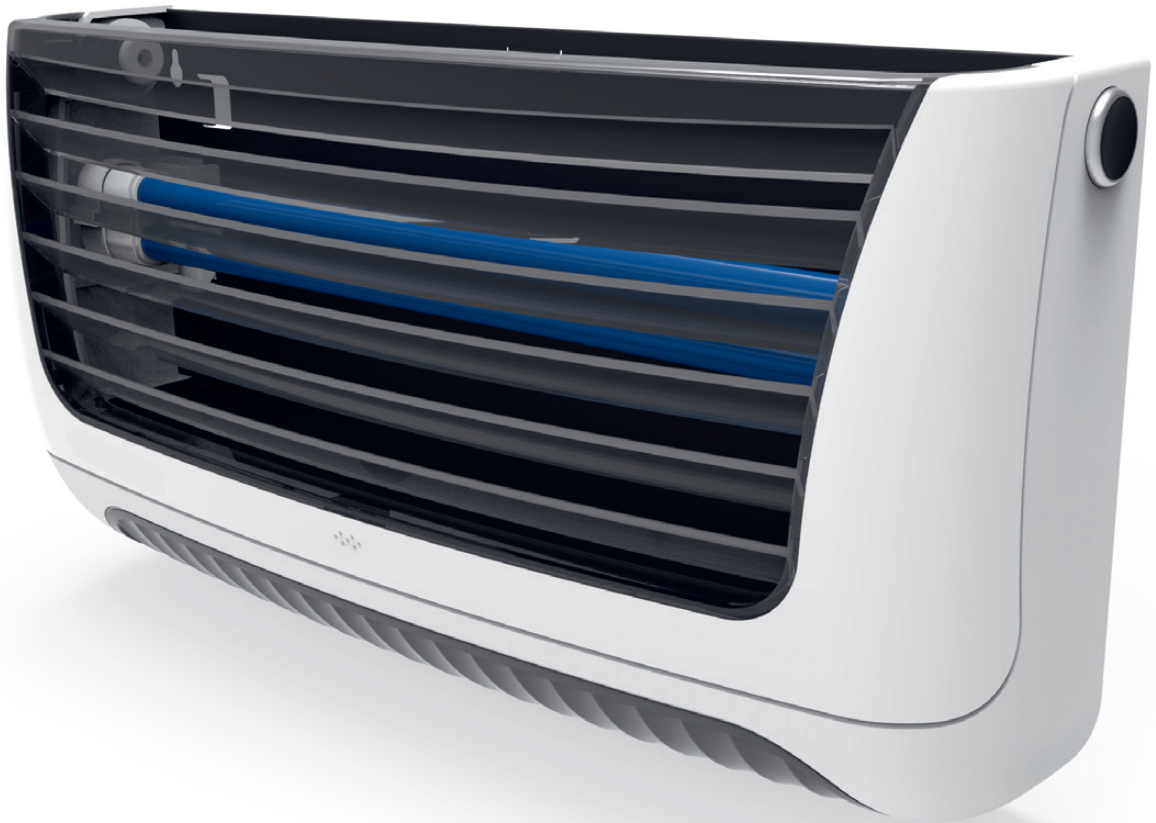




Introducing the new **ALCOPRO 1**  
**Cost effective fly control**



## ALCOPRO 1

### Benefits

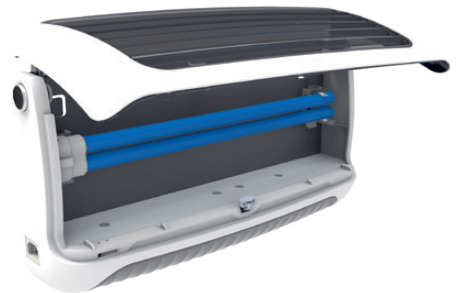
- Highly effective
- Discreet design
- Safe and hygienic
- Provides peace of mind
- Adaptable
- eliminates the nuisance caused by flying insects.
- can be used in public areas.
- no pesticides or flying insect fragments.
- fulfils legal and health & safety requirements.
- can be wall mounted or sited on a flat surface, using an additional bracket.

## Introducing the new **ALCOPRO1**

**ALCOPRO 1** is a highly effective glue board unit that has been designed for relatively low risk areas within food retail operations, allowing for wall mounted or flat surface installation.

Within the unit's modern exterior lies a powerful 36W UV-A lamp that attracts all types of flying insects, which are then captured on one of the two glue boards provided with the unit.

By trapping the insects, **ALCOPRO 1** avoids the problems of insect fragments that can occur when using traditional fly killer units.



### Technical Specifications

Product name	: ALCOPRO 1
Light source (W) (UV-A)	: 1 piece of 36 watt PL UV-A lamp
Glass protection	: Lamp is shatterproof sleeved
Electrical supply (V)	: 220-240V ~ 50-60Hz and 100-120V ~ 50-60Hz, other voltages upon request
Catch specifications (V)	: By means of long life glue board (1 piece included)
Power consumption (W)	: 43
Weight (kg)	: 4
Material	: Plastic injection moulded housing and metal chassis
Degree of protection (IP)	: IP 20
Guarantee	: 2 years on electrical & mechanical defaults (excl lamp breakage)
Int. building norm	: acc. IEC-335-259 int. standard for insect exterminators
Lamp life time (h)	: 9000 (*)
Dimensions (LxDxH) cm	: 48 x 11 x 25
CE-approval	: Yes
RoHS compliant	: Yes
Mounting position	: Wall mounted (optional holder for table top placement is available)
Cable	: 1,8 m long appliance cable included
Packaging	: Strong cardboard box, compliant with the 1m drop test
Manual	: Enclosed with the unit in English & main languages

(\*) after 9000 hours a loss of 30 to 40% in efficiency has to be expected and lamps need to be replaced