

HALO 45 AQUA

ELECTRIC FLYING INSECT DESTROYER GLUE PLATE

IP45*

Presentation

The **HALO** range is a range of insect killers with sticky plates: insects are attracted by the light given off by the trap and are trapped by remaining stuck to the plate provided for this purpose.

HALO insect killers do not contain any active insecticides. Their compact and elegant design makes them ideal for any location where pest control must remain discreet.

Thanks to Synergetic® shatter-proof (green) lamps, **HALO** insect killers attract 30% more insects than traditional lamps.

Target species: thanks to the Synergetic® system, green lamps attract most flying insects, flies, mosquitoes, wasps including moths.

* IP45 protection rating

4 : Protection against small objects larger than 1mm.

5 : Resistant to water splashes.

Strengths

- Ideal in extreme environments where watering is required and in food preparation areas (IP45).
- Contemporary, discreet design and professional efficiency.
- Debris collection bin.
- Horizontal or vertical wall installation.
- Handling, replacement of glue tubes and plates in the absence of tools.
- Captured insects are not visible thanks to the stainless steel facade and the black plates.

Characteristics

Removable aluminum debris collection tray.

Use : extreme environments where watering is required and in food preparation areas

Accessories :

- 3 Synergetic® anti-shatter tube 15W
- 1 sticky plate

Dimensions : W 588 x H 404 x D 118 mm

Coverage : 120 m²

Weight : 6,5 kg



Packaging

Réf I3430 : HALO 45 AQUA

Supplied with 3 x 15W tubes and 1 adhesive plate.

Accessories :

Ref A3432 : 15W Synergetic® tube, shatterproof

Ref A3433 : Refill of 6 sticky plates

Safety instructions

Renewing the tube every 12 months is recommended to ensure maximum efficiency, as the UV production of the tube decreases throughout its life cycle.

It is therefore advisable to carry out this replacement just before the season when flying insect invasions occur (March/April in Europe).

Replace the glue plates before saturation.