

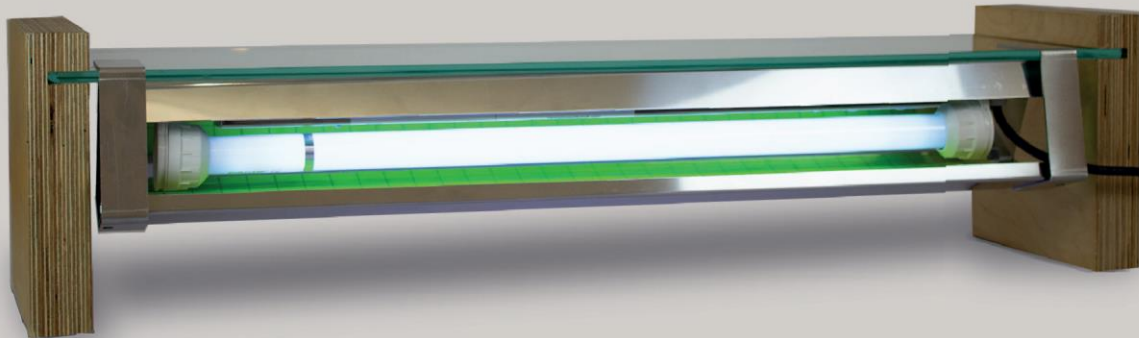


**15  
38**

**CATCH  
MIRROR**

# FLYING INSECT EXTERMINATOR

UNOBTRUSIVE PROTECTION AGAINST WASPS AND FLIES  
FOR YOUR COUNTER



## AREAS OF APPLICATION

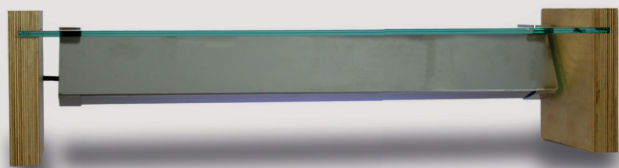
Bakeries, butchers, farmers'/organic shops, bistros, other open counters

## HOW IT WORKS

Attracting insects with UVA light with a wavelength of 360 nm: harmless for animals and humans! Catches reliably with non-toxic adhesive film!

# PROTECTION ALL YEAR ROUND:

## WASP CATCHER IN SUMMER AND FLY CATCHER IN SPRING/AUTUMN



The CM 15 and CM 38 flying insect killers can also be placed underneath glass or plastic counters when the counters have lighting. This protects the sensitive areas of the counters against wasps and flies. The trapped flying insects remain invisible to the customers standing in front of the counters.

### NO POISON

Adhesive films and adhesive substances are non-toxic and do not pollute the environment with their waste.

### NO SMELL

No unpleasant combustion smells, such as those produced by high-voltage grids.

### NO NOISE

Both tiny and large flying insects are caught in complete silence, without the annoying, crackling and cracking spark noise that causes a disturbance when high-voltage grids are used.

### ENVIRONMENTALLY FRIENDLY

No insecticides used

### TECHNICAL SPECIFICATIONS

	CM 15	CM 38
Length	565 mm	715 mm
Width	129 mm	129 mm
Height	111 mm	111 mm
Weight	2.8 kg	3.6 kg
Material	Stainless steel, V2A	Stainless steel, V2A
Lamps	1 x 15 WUV-A	1 x 36 W UV-A
Connection	230 Volt	230 Volt
Consumption	19 KW/H	44 KW/H
Other	Attracts wasps and fly species; tool-free maintenance and servicing; easy to replace foils and lights; the devices are hung in the counters.	

### EXTRA BRACKET

The counter bracket is adjustable in height as well as in length, which means that flat LED lights and deeper-set lights can be bridged with fluorescent tubes. Clamping the counter bracket in the counter and then wedging in the flying insect exterminator is child's play and does not require any special training.

