

## Flying insect control equipment

MAP Ltd. (Russia) and P&L (UK) thank you for the good choice you have made. We are sure you will not regret it.

All units are made of metal, resist corrosion and remain in good condition for many years.

This information applies to the following models: IF-50, IF-80, IF-100 и IF-160

### Specifications

Model	Body color	Power consumption	Protection (m <sup>2</sup> )		Information		Tubes, type
			Op.	Max.	Dimensions (mm) L x W x H	Weight (kg)	
Insect-Flash IF-50	White/Stainless steel	60 Вт	140	420	310 x 160 x 345	4,0	Y825 U
Insect-Flash IF-80	White/Stainless steel	90 Вт	240	720	310 x 160 x 420	4,8	Y825 U
Insect-Flash IF-100	White/Stainless steel	120 Вт	300	900	540 x 160 x 345	5,4	Y825 U
Insect-Flash IF-160	White/Stainless steel	180 Вт	500	1500	540 x 160 x 420	6,5	Y825 U

### Classic design

The units' design is original and unique. Their construction makes them a perfect insect control solution for virtually any space.

### Extensive protection area

The models are among the most efficient in their class and can be used to protect large areas against flying insects. They are most efficient in darkened rooms and at night.

### Highly efficient UV tubes

All units have standard UV tubes on board, but they can easily be replaced with unbreakable (shatterproof) tubes, which make them suitable for food production and pharmaceutical factories, as well as nursery schools and educational institutions.

### Rugged construction

There are two versions of the unit: enameled steel (white) and food grade stainless steel. It can even be mounted outdoors with only the power terminals requiring protection from weather.

### Mounting options

The units can be suspended from a ceiling or mounted on a wall or put on any horizontal surface. Please note that the performance of wall-mounted units is noticeably lower.

### Easy cleaning and maintenance

Killed insects fall into an easily removable tray, cleaning of which is the only maintenance required. There is no need to dismount the unit for maintenance.

### Application in fish farming

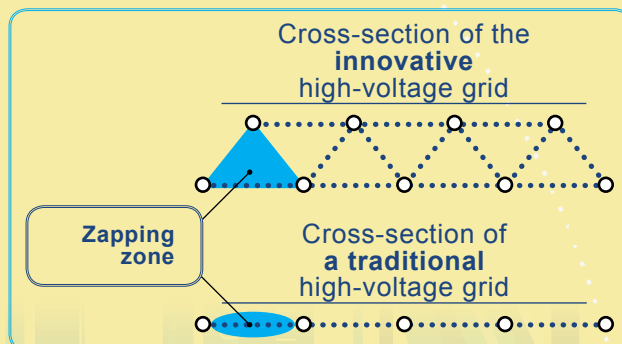
The unit's design allows hanging it over ponds. Simply remove and empty the tray into the pond, feeding the dead flies to the fish. The unit features enhanced electrical safety that ensures its operation in such environments. A double bonus - No flying insects and free feed for the farmed fish.

### Quality certificate

Complies with Euro standards, SanPin and GOST-R.

### Reliability

Guaranteed service life of at least 3 years.



## KILLS

**ABSOLUTELY ALL FLYING INSECTS: FROM SMALL MIDGES TO CHAFER AND LOCUST**

High-voltage grid instantly kills all flying insects such as midges, mosquitoes, flies, wasps, moths, horseflies, whiteflies, fungus gnats, chafer, locust, tobacco beetle, carabus, etc.