

SPECIFICATIONS

ARTICLE

<u>Designation</u>: Fly killer LED DB 900

Code bobet : 24480 Selling Unit : Unit

Non-contractual pictures





CHARACTERISTICS:

The effective solution against flying insects without odors or chemicals

- 443 stainless steel construction
- IP54
- Electrocution model
- Wall-mounted model
- 1 9W anti-glare LED tube (BOBET code 24251)
- LED tubes must be changed every 2 years
- Removable insect collector
- Insects: Mosquitoes, midges, flies, moths, wasps, horseflies...

Consumes 9W instead of 40W with a classic UV model

WORKING PRINCIPLE:

- The light attracts, the grid strikes down.
- The light source is very attractive for flying insects, by phototropism
- Attracted insects are exterminated by touching the electrocution grid.
- Instantly blasted insects drop into a removable collection tray
- The LED tube retains its efficiency throughout its life

INSTALLATION:

It must be positioned correctly

- 1. The model must be adapted to the surface to be protected
- 2. It must work 24 hours a day

APPLICATIONS:

Kitchens, hospitals, food stores, laboratories, warehouses, agricultural and food industries, offices...

SPARE PARTS:

- Starter for LED tube : code 24866



DESCRIPTION:

Dimensions: L 20,5 x l. 20,5 x H. 3 cm mm

Weight: 1,65 Kg Kg

Coverage: 120 m²

Tube / Lamp: 9 W

Voltage electrocution: 3000 V

Power supply: In order to guarantee their longevity, our products are made of austenitic stainless steel (1

50 Hertz

STANDARDS:

Complies with the following directives:

- 2002/96/EC: WEEE - 2014/30/EU: EMC

- 2014/35/EU: Low voltage

- 2011/65/EC: RoHS

- 1272/2008/EC: human health protection requirements