

SPECIFICATIONS

ARTICLE

Designation : **Fly killer LED DB 1800**

Code bobet : **24703**

Selling Unit : **Unit**

Non-contractual pictures

**CHARACTERISTICS**

The effective, clean solution against flying insects

- High resistance to corrosion and oxidation 304 STAINLESS STEEL
- Wall-mounted (bracket) or suspended (chain), protected from light (Stainless steel handling chain included)
- Supplied with 2 shatterproof UVA LED tubes, two starters, suspension chain
- 2 anti-glare 9W LED tubes (code BOBET 24100)
- Fixed between 2 and 3 metres from the ground, preferably in the darkest part of the surface to be protected
- Replace the tubes every 24 months
- Quick and easy maintenance: removable receptacle, front disconnects the device and stays open for greater safety
- For pests: flies, mosquitoes, midges, wasps, moths, horseflies, etc.

CHARACTERISTICS :

TECHNICAL SPECIFICATIONS :

- Size: 65,4 x 35,6 x 17 cm
- Net weight: 7,6 kg
- Protection rating: IP41
- Power supply: 220-240 V / 50 Hz
- Application area : 240 m²

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

APPLICATIONS :

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

SPARE PARTS :

- anti-glare 9W LED tube : code BOBET 24100
- Starter for LED tube : code 24866

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