

TIGER 32W / Wood Line





• Replace the lamps after 6000 hours with original spare parts Trappen



 Our devices can be fitted with 32W shatterproof lamps

TECHNICAL DATA

• Dimensions: 380 x 270 x 165 mm

• Weight: 2,2 Kg

• Power supply: 230 Volt - 50 Hz (110 Volt - 60 Hz on demand)

· Power:50W

• Actinic lamp power: 32W

· Professional motor with ball-bearings

Indispensable for Houses - Schools Restaurants - Kitchens Pubs - Cafes - Canteens Shopping Malls - Hospitals...

















- REVOLUTIONARY ECOLOGICAL SAFE • FIRST IN THE WORLD •
 - PATENTED IN 1986 •



Flying insect exterminators
Sticky paper insect traps
Ultrasonic pest repellers



- · We recommend leaving the device constantly switched ON
- Minimal energy consumption (about 1 kW every 24 hours)
- Keep away from water



100 % MADE IN ITALY



Head Office & Factory:

Via G.Mameli 20 - 20852 Villasanta (MB)

Phone: +39 039 / 83 32 02 Fax: +39 039 / 83 63 90 Mobile: +39 389 / 067 96 41

TIGER 32W

Tiger 32W is provided with a special 32W actinic lamp which attracts all flying insects (flies, mosquitos, wasps, gnats, moths, ...). An ingenious turbo-aspiration system with a phosphorescent axial-radial rotor sucks them in and it holds them into a removable tray, where the insects die through dehydration.

The tray can be removed and emptied at regular intervals, just like an ashtray.

Tiger 32W is specifically designed to prevent pest presence in commercial areas which respect hygiene standards and HACCP regulations.

INSTALLATION AND USE

- **Tiger 32W** can be wall-mounted or simply placed on a surface.
- Recommended height above ground: 2,00 m
- · Perfectly safe for people.
- We recommend cleaning the wire grille at the rear on a regular basis to ensure correct aspiration.

Effective area:

- 150 m² indoors
- 80 m² outdoors

(E.N.C. CLASSE II





Compliant with health and safety standards pursuant to Italian Presidential Decree n.327 dated 26/03/1980 and subsequent amendments in terms of effectiveness hygiene and human safety.

ABOUT US

- Most of the insect exterminators currently available on the market create a series of problems caused by their high-voltage grid:
- risk of explosion in presence of gas
- unpleasant sounds and nasty smells
- build-up on the high voltage grid
- development of pathogenic germs on foodstuff caused by possible dropping of dead insects

TRAPPEN said STOP!

Thanks to the genial turbo-aspiration system, our devices say goodbye to these problems, guaranteeing hygiene and healthy conditions.