

TECHNICAL DATA SHEET

MICE & CRAWLING INSECTS

INDOOR



CHASES AWAY MICE AND CRAWLING INSECTS

Mice, crawling insects and spiders from houses, attics, garages...

Ultrasounds disturb the hearing of mice and the sensory organs of crawling insects, making the surrounding environment hostile. Exhausted by this stress, they usually leave in search of better conditions within a few davs.

- Device for indoor use with an operating indicator light.
- Protects a maximum area of 135 m².
- Visible effects after 72 hours for mice and insects.
- Sound frequencies: 25-80 kHz sinusoïdal
- Power supply: 220-240V / 50-60Hz.
- Maximum power consumption: 1,6 W.
- Dimensions: Ø 63 x 71 mm

Ultrasounds are inaudible to humans; they bounce off smooth surfaces and are absorbed by soft materials like carpets and curtains. Ultrasounds do not pass through walls or ceilings.

INSTALLATION AND SETTINGS:



Connect the device to a 220-240 V socket; the steady red indicator light confirms correct operation.

Use 1 device per room or several devices in the same room if it is cluttered or L-shaped.

Leave the device running continuously 24 hours a day.

To increase its effectiveness, move the device from time to time, and install other devices in adjacent rooms and on all floors of the building.



WK3523 Box of 3 devices Master carton of 6 pcs



