



Anti-Mosquito Wall Plug Device



GENERAL INFORMATION

Mains voltage electronic anti-mosquito device with use of audible and inaudible variable frequencies with attached blue courtesy light. Once inserted into a power socket it emits a series of light low frequency sounds specially calibrated to annoy mosquitoes and keep them away.

Female mosquitoes are the only ones that bite once they have been fertilized and at this stage they reject the male mosquito. The light sounds emitted by the device reproduce the frequencies of male mosquitoes in search of females, forcing them to move away. Everything happens in a totally ecological and natural way without the use of harmful and polluting chemicals.

PLEASE NOTE: University tests confirm its effectiveness.

HOW TO USE

By inserting the mosquito repellent into a power socket you will get the following light signals:

- **5 green flashes** indicate that it is turned on, the transparent crown lights up with blue light and the sonic emission is at the minimum value;
- By pressing the center of the perforated cover for the first time, **2 green flashes** indicate that the sonic emission has reached the maximum level;
- By pressing a second time, **5 rapid flashes** indicate that the device has switched to inaudible frequency emission;

- By pressing a third time, a **single flash** indicates the return to the minimum sonic level;
- By holding down the center of the perforated cover for 2 seconds, a **single long flash** signals switching off (the device in this case does not emit any frequency but the crown remains illuminated with blue light, acting as a courtesy light and step light).

PLEASE NOTE: When the device is working, every 15 seconds 2 rapid flashes indicate correct operation.

TECHNICAL DATA

- The device is tested by university bodies which declare its effectiveness;
- **CE** tests for electrical safety and electromagnetic compatibility at TÜV laboratories;
- **ROHS** certification;
- **Power supply:** 230 V / 50 Hz
- **Consumption:** 0,3 W
- **Weight:** 26 g
- **Dimensions:** 41x50x41 mm
- **Coverage volume:** ~ 60 m³

IMPORTANT: This device is not intended for use by children or people with reduced physical, sensory and mental capabilities unless they are supervised by an adult responsible for their safety.