

Electric Mosquito Trap

This electric mosquito trap attracts mosquitoes using UV light and carbon dioxide. Once lured, the mosquitoes are drawn into a capture net from which they cannot escape.



Product Overview

Effective Photocatalytic Mosquito Control

This electric mosquito trap utilizes an advanced tripartite system to decoy and capture flying insects. By mimicking human presence through heat, near-ultraviolet light, and carbon dioxide production, it effectively attracts mosquitoes in both indoor and outdoor environments. The captured insects are drawn into a secure net, ensuring a clean and environmentally friendly solution for homes, farms, and public spaces.

Technical Specifications



The unit features a top section containing the light source and control mechanisms for effective insect attraction.

Voltage	DC12V
Power Consumption	14 W
Housing Material	ABS

Operational Features



Features a louvered front panel for insect entry and a collection tray for easy disposal.

Suitable Environments

- Bedrooms
- Living rooms
- Farms
- Hospitals
- Schools
- Villas
- Food processing fields

Safety & Environmental

Harmless to humans • Low CO2 emission • Easy to clean • Environmental protection

Attraction Methods

Near Ultraviolet Rays, Heat Emission, Carbon Dioxide Production