

# 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.

<b>Voltage</b>	DC12V
<b>Power Consumption</b>	14 W
<b>Housing Material</b>	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