

Indoor Mosquito Trap with Inhalation Technology

This indoor mosquito trap uses inhalation technology to capture mosquitoes. An internal fan creates a vortex, drawing mosquitoes into the trap to prevent escape.



ADDITIONAL IMAGES



Product Overview

Advanced Inhalation Mosquito Control

This indoor mosquito trap utilizes advanced 365nm UV-LED technology combined with 2-dimensional bionic lure-catch mechanisms to effectively simulate human body temperature and breathing patterns. Designed for convenience and safety, it features an intelligent power shutdown system and a specialized damper design to prevent captured insects from escaping. Powered via a universal USB input, this device offers a hygienic and efficient solution for indoor pest management.

Technical Specifications

UV Light Wavelength	365 nm
Power Input	USB Universal Adapter

Features

Core Technologies

- 365nm UV-LED Luring Light
- 2-Dimensional Bionic Lure-catch Technology
- Intelligent Power Shutdown Protection
- Anti-Escape Damper Design

Safety Features	Intelligent Power Shutdown, Anti-Escape Mechanism, USB Low Voltage
-----------------	--