



Akago LED Insect Trap

Technical Information:

Model: AK-001-VLIN	
Rated Voltage: 110-220V	<input type="checkbox"/>
Rated frequency: 50Hz	
Rated power: 4W	
Effective Area: 60m ²	
Use: Indoor use only! Use at night in darkness. Additional light sources will interfere with the normal operation of the device and make it less effective.	
Implementation Standards:	GB4706.1-2005 GB4706.76-2008



Akago Indoor Family Care Non-toxic LED Insect Trap

Model: AK-001-VLIN



Thank you for purchasing Akago Indoor LED insect trap. Please make sure you read the instructions carefully before using the product. **WARNING: TRAP WILL ONLY WORK IN COMPLETE DARKNESS.**

Product Introduction

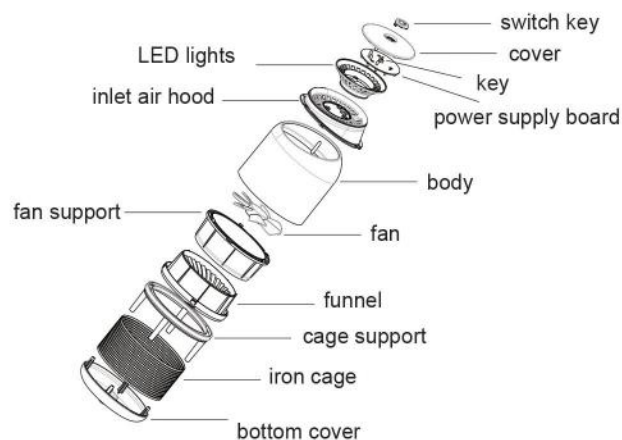
Akago is a family oriented company that designs and manufactures child safe and environmentally friendly solutions to common problems in the world today. With a strong focus on design, Akago products are sleek and fit seamlessly into your household.

Mosquitoes are insects that spread diseases and are irritating to you and your family members. Using LED technology Akago, has found a non-toxic and practical solution to help minimise and eliminate mosquitoes and other flying pests such as moths.

How it Works

This product uses light generated by an LED light source to attract mosquitoes. Mosquitoes are attracted to the frequency of light in the 360 - 400 Nm (violet) wave band so this is the light spectrum that is used in the product. Once the mosquitoes approach the light they are then sucked into the trap by the air vacuum created by the internal fan. Once this happens there is no escape and the mosquito will no longer be a danger to you and your family.

To make the product work correctly, it should be used in a dark room. This way the mosquitoes will be attracted strongly to the light generated by the trap.



Instructions of Use

1. Plug device into power source (110-220V).
2. Choose the fan suction mode; strong, medium or low (sleep mode)
3. Place the item in a location where there is no other light sources. For best effect turn off all other lights in the room.
4. Come back in the morning and open the bottom of the trap to check for dead mosquitoes.

Warnings

1. Make sure to use in an area that is devoid of light. Lights from lamps, TV, windows, etc will reduce the chance of the trap attracting mosquitoes.
2. Avoid areas with strong wind from air conditioners, fans or open windows as this will also interfere with the operation of the trap.
3. Mosquito trap should be kept away from children. Do not put fingers or any objects into the opening of the trap.
4. Do not submerge product in water or put under a running water tap.
5. Unplug item from electrical socket before attempting to clean. Only use a damp cloth to wipe carefully.

Any damage to power cord or fan, do not attempt to fix yourself. Contact your seller or professional electrician to arrange repair or replacement.

Important Notes

 <p>matters needing attention</p>	 <p>prohibited matters</p>
 <p>Only use in dark room.</p>	 <p>do not look directly at light</p>
 <p>unplug before cleaning</p>	 <p>do not insert fingers into openings</p>
 <p>only use professional maintenance</p>	 <p>do not make wet, avoid water</p>

Troubleshooting

When the device is malfunctioning, please check the following:

1. Check whether the power cord is damaged or broken.
2. Check whether the lamp is off or damaged
3. Check whether the fan is stuck

If any of the above occur then please contact your seller/distributor to arrange maintenance/repair.

Warranty Information

Please fill in the below form to make your warranty valid. Each customer is entitled to 1 year warranty on parts and labour. Keep this card in case of the need to return item for repair or replacement. When returning item include this card, otherwise we cannot receive your return.

Customer Service Guarantee Card

Name:
Address:
Model no:
Seller name:
Invoice:
Date of purchase:

Thank you for your purchase!

From the date of purchase, you can enjoy 1 year warranty on parts and labour. However the following are not covered by the warranty:

1. failure to follow instructions of use stated in this manual
2. the use of non-original parts
3. unauthorised repair or modification caused damaged
4. man-made factors or natural disasters
5. failure to produce valid proof of purchase