

Lacidoll KC-MW-09 Solar Bug Zapper User Manual

Home » Lacidoll » Lacidoll KC-MW-09 Solar Bug Zapper User Manual



Thanks for your purchase.

We firmly stand behind our products and provide a 1-year warranty. If any quality issues, please feel free to contact us at service@yokekon.com.

Contents

- 1 Preface
- 2 Introduction
- 3 What's in the box
- **4 Important Safetyguards**
- **5 Working Status**
- 6 Charging
- 7 Use Tips
- 8 Cleaning
- 9 Specifications
- 10 Documents /

Resources

11 Related Posts

Preface

Thank you for purchasing our bug zapper KC-MW-09.

Please read this manual carefully before using it and keep it for future reference.

All pictures shown are for illustration purposes only.

The actual product may vary due to product improvement.

Introduction

In order to resist the harassment of insects, this bug zapper uses the phototaxis of insects such as mosquitoes, moths, and flies to lure them with a UVA light source with a frequency of 365 nm. The bug zapper eliminates insects through the high-voltage power grid released by transformers carrying HPM technology. Each product is supervised and produced according to the most stringent standards, and at the same time, it adopts a humanized design to meet your requirements for size, appearance and usage habits. This product is certified, non-toxic, odorless, energy-saving, and ultra-low radiation. It is definitely the best choice for your home, gardening, and pest control.

What's in the box

Bug zapper, anti-static brush for gird cleaning, 2 plastic pipes for garden use, hanging ring, user manual.

Important Safetyguards

- 1. Do not use this bug zapper in extremely humid, high temperature, dusty, corrosive liquid environments. It is suitable for indoor and outdoor use.
- 2. Made of waterproof material, but do not soak/wash in water for your safety.
- 3. Please make sure your local voltage matches the input voltage of this product to prevent danger and damage.
- 4. DANGEROUS! Do not touch any live parts of the bug zapper with your hands to avoid electric shock. At the same time, the solar panel converts solar energy into electricity, even if the power is off, it cannot be touched by hand.
- 5. Do not insert any metal into the high-voltage power grid to avoid electric shock.
- 6. Do not disassemble, repair or replace product parts. Please feel free to contact after-sales service via email

(service@yokekon.com) if any questions.

- 7. Make sure that the power is turned off before cleaning.
- 8. Do not place it in strong winds.
- 9. Do not place the bug zapper in gas stations or oil depots.
- 10. Do not allow children to use/clean this product.
- 11. Infection, fever, vomiting and other symptoms caused by insects bites should be seen in the hospital.

Working Status

Bug zapper and illumination mode:

Long press the power, the bug zapper and illumination mode will be turned on at the same time.

Bug zapper mode only:

Long press the power for 2 seconds to enter/exit the bug zapper mode.

The product automatically turns on under strong light during the day and turns off at night or under weak light.

Illumination mode only:

Quickly touch the power twice to enter/exit the illumination mode.

Charging

- 1. With a solar panel, the bug zapper will automatically convert solar energy and store it as electrical energy under strong light during the day, which is environmentally friendly and sustainable.
- 2. For better converting solar energy into electricity, please avoid putting it in the shade of trees when using it outdoors.
- 3. If there is no electricity on cloudy days, it can be charged via USB.

Use Tips

- 1. Light sensor control under bug zapper mode. The product automatically turns on under strong light during the day and turns off at night or under weak light.
- 2. If you need multiple bug zappers in the same area, you need to set the placement interval to achieve the best effect. It is recommended to place a bug zapper every 6 meters.
- 3. The bug zapper is best placed at a height of 2-3 meters to better attract insects.
- 4. Since insects are very sensitive to human activities, their activities will be affected by respiration, body temperature, or body surface odors. Please avoid getting close to the bug zapper when using it.

Cleaning

When there are many dead insects, please clean the bug zapper with the brush provided. When the collection tray is full, pour the bodies out of the collection tray and wash the collection tray with water.

Specifications

Solar Bug Zapper		
Model Number		KC-MW-09
UVA Light		DC 3.7V, 1200mA
Frequency		50-60Hz
High Voltage		1000V
Rated Power	3.6W (bug zapper & illumination)	
	3.2W (illumination) 0.6W (bu	
		zapper)



Documents / Resources



Lacidoll KC-MW-09 Solar Bug Zapper [pdf] User Manual KC-MW-09, Solar Bug Zapper, KC-MW-09 Solar Bug Zapper, Bug Zapper, Zapper

Manuals+,