

NSECT KILLER

Dual Purpose Bug Zapper with LED Light

Owner's Manual **IMPORTANT SAFETY INSTRUCTIONS**

READ THE ENTIRE PRODUCT LABEL AND OWNER'S MANUAL BEFORE USING



ELECTRIC SHOCK RISK – ONLY FOR DRY LOCATIONS

Thank you for choosing The **PIC® Pest Free Living Insect Killer** bulb. Please read this owner's manual carefully to ensure use of this product complies with all safety regulations.

The **PIC® Pest Free Living Insect Killer** bulb is a dual-purpose bug zapper and LED light designed to discreetly kill bugs on contact from most standard light fixtures.

The product features UV light as well as a white LED light that illuminates the area. The inner electric grid kills flying insects on contact. Easy to clean catch tray slides out to discard accumulating debris.

INSTALLATION:

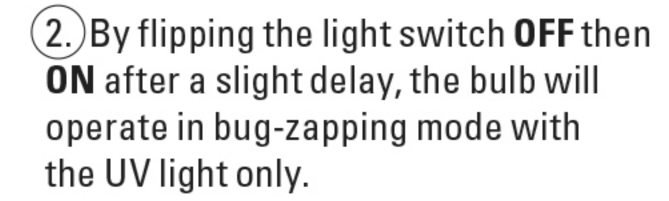
- 1. Turn the light switch **OFF** on the fixture you wish to install the product.
- 2. Remove the existing bulb.
- 3. Screw the product completely into the socket clockwise.

OPERATION:

The **PIC® Pest Free Living Insect Killer** bulb is designed for use with standard household medium base (E26) light sockets and is controlled by using the standard light switch already operating your light fixture. Additional equipment is not required.

The product has **TWO** operating modes –

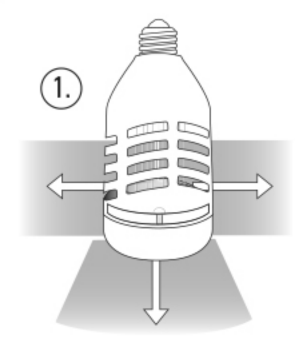
- 1. UV and bug-zapping with a white LED light
- 2. UV and bug-zapping only
- (1.) By flipping the switch **ON**, the bulb will operate in bug-zapping mode with both the UV light and white LED light.

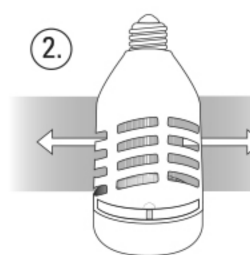


To turn the unit **OFF**, flip the electrical switch to the **OFF** position.

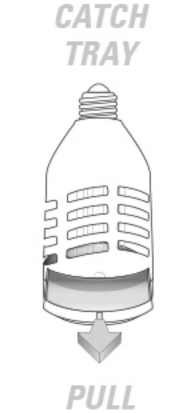
To **REMOVE INSECTS** from the product, remove the bulb from the socket and allow to sit for 45 minutes to fully release the charge from the zapper. To clean zapping grid gently spray compressed/canned air or use "cool" setting on hair dryer. Finally, grasp the catch tray tab and gently pull to remove. Discard debris.

NOTICE: Always operate the product with the catch tray inserted.









Manufactured for: PIC® Corporation Linden, NJ 07036, USA 1-800-799-7302

Patent No. US 10,045,521 B2 Patent No. US D841,763 S

Stock#IKC v030822

CAUTION – High Voltage, Keep out of Reach of Children

CAUTION – High Voltage, disconnect before servicing. CAUTION – Collected insects may be a fire hazard. Clean dead insects

from the unit frequently. WARNING - Skin or eye damage may result from directly viewing the light produced by the lamp in this apparatus. Always disconnect power before relamping or servicing.

CAUTION - ELECTRICAL SHOCK HAZARD. DO NOT DIRECT WATER, CLEANING SPRAY, OR ANY OTHER LIQUID AT UNIT WHILE IN OPERATION.

CAUTION – Do not allow children to insert bulb into socket.

CAUTION – Do not stick foreign objects, metal objects or fingers into the unit.

CAUTION – Do not tamper with or modify unit.

CAUTION – Do not clean unit while in electrical socket.

CAUTION - Remove unit from electrical socket before cleaning.

CAUTION — Do not remove bulb while hot.

CAUTION – Before cleaning, allow bulb to sit for at least 45 minutes to release charge from electric grid.

CAUTION – Do not clean or spray the unit with water, cleaning spray, or any other liquid.

CAUTION – Do not submerge unit in water or any liquid.

CAUTION – Keep out of contact with flammable items such as paper or clothing.

CAUTION – Do not use flammable liquids around unit.

CAUTION – Product is not compatible with HID lamps such as the lighting apparatus, induction lamp, halogen lamp, which have the mechanism and the electric circuit to adjust light.

CAUTION – Do not use in light with dimmable switch

CAUTION – Do not use if unit or electric grid is damaged or bent.

CAUTION – Use in a fixture installed by a qualified electrician.

CAUTION – Do not use in emergency exit fixtures. CAUTION - Not for use in fully enclosed fixtures.

1101-1107 West Elizabeth Ave.

Made in China

EPA Est. No. 92299-CHN-1 Patent No. US D831,784 S

PRODUCT INFORMATION Model# IK-UVLED C:

Voltage: 120V

- Grid Voltage: ~450V

- Luminous Flux: 195lm (For Decorative Purposes Only)

- Lighting Power: 3W

- Frequency: 60Hz

This equipment has been tested and found to comply with the limits for a Class B Digital Device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the distance between the equipment and receiver.
- Connect the equipment to an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

This equipment complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions:

- 1. This equipment may not cause harmful interference.
- 2. This equipment must accept any interference received, including interference that may cause undesired operation.



Modifications not authorized by the manufacturer may void the user's authority to operate this device. This equipment complies with FCC RF radiation exposure limits set forth for an uncontrolled environment. This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.