

# ELECTRICAL MOSQUITO KILLER Model No: IBL OS 2181K

Thanks for your purchase of our mosquito killer, please read the instruction carefully before using it. This is a high effective unit with high-tech, with character of special design, low energy loss and safety. It is the best choose to eliminate insects for modern family.

#### **Special Function:**

- 1. Recycled, no sprays, no smell, no poison, no fumes, no mess. Without any side-effect or bad reaction to human being and propagation.
- 2. This is unit utilizing two high-quality ultraviolet bulbs to attract insect which is then, eliminated by the high voltage current which runs through the electrified metal grids rear the bulbs.
- 3. Circuitry designed with limit of electric current, low energy loss and high efficiency.

## Range of use and best usage:

- 1. Suitable for home, restaurants, hotels and office (except explosive state)
- 2. The effective area of this product is 50 square meters with correct using methods
- 3. Away from strong light and wind power, due to it is a device of low power, decorate, soporiferous bland light and flowing current. Using method is important for efficiency. E.G. plug it into an electric socket before switch on the light or switch off all the strong lights for 20-30 minutes suddenly.
- The best location is at the entrance of doors or windows please hang it on the height of 0.80-1.20 meters and keep 0.30 meters away from the wall.

#### Maintenance:

- 1. Seal up all edges of the screen windows while the unit is plugged in.
- Keep away from children. Do not touch the electrical grill by hands or electrical conductor.
- 3. If the bulb is flashing, this means that your working voltage is lower than the rated voltage 110V; In order to prolong the operating life of the bulbs, please decrease the turning on/off times.
- 4. Do not use in a place where there are explosives.
- Should often clean pests on the grid wires to improve the efficiency. Unplugged before using soft brush to clean it, do not put the unit into water.
- Should the grid wires be parallel and untouched each other, otherwise it will be short...

#### How to Change the Bulb

- 1. Disconnect completely from electric supply and leave for 20 minutes.
- 2. Remove the collection tray.
- 3. Remove the 2 screws located on the rear of the machine and pull back the protecting mesh.
- 4. Twist the UV-A light tube until its pins are visible either end and can be released from the light tube connector cache.
- 5. Lift the UV-A light tube to release from the light tube connectors.
- 6. Replace the UV-A light tube, carefully align the pins at each end of the tube with the connectors and insert the tube and twist to lock into place.
- 7. Repeat the same from the other UV-A light tube if needed.
- 8. Replace the two screws into the protecting mesh.
- 9. Reconnect to electric supply, the unit is ready to use.

### Packing includes:

Mosquito killer: 1pc Instruction: 1pc

Rated Voltage: AC 220V 50/60Hz