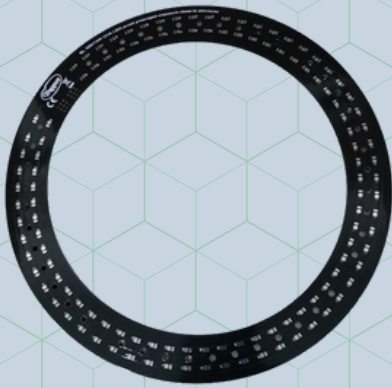


## ABOUT

The **Tiger Replacement LED** is an advanced LED ring lamp designed to maintain and enhance the performance of the Tiger With LED Flying Insect Trap. Featuring actinic technology, this replacement LED ensures superior insect attraction and long lasting performance.



## SPARE PARTS

# TIGER REPLACEMENT LED

### TECHNICAL SPECIFICATIONS

- Brand: Trappen di Lorenzo Palma
- Type: LED Ring Lamp
- Power Supply: 230V, 13 Watts
- Lifespan: 6,000–7,000 hours
- Average Lifespan: 6,000–7,000 hours
- Compatibility: Exclusively designed for the Tiger With LED Flying Insect Trap

### WHAT'S IN THE BOX

- 1 x Tiger Replacement LED
- 1 x Manual

### KEY FEATURES

- **Enhanced Insect Attraction:** Actinic LED element optimally attracts and eliminates flying insects with superior efficiency.
- **Long Lasting Performance:** Average lifespan of 6,000–7,000 hours, reducing the need for frequent replacements.
- **Energy Efficient Design:** Low power consumption provides eco-friendly, cost effective operation.
- **Easy Installation:** User-friendly design allows for quick and hassle free replacement.
- **Durable Construction:** High quality plastic ensures reliability and long term use.

### USAGE INSTRUCTIONS

- **Turn Off:** Switch off and unplug the Tiger With LED Flying Insect Trap before proceeding.
- **Remove:** Carefully detach the existing LED ring from its socket.
- **Insert:** Align the new Tiger Replacement LED with the socket and gently secure it in place.
- **Test:** Power on the device to confirm the LED is working correctly.
- **Maintain:** Replace every 6,000 to 7,000 hours for continued high performance.

### APPLICATIONS

- **Replacement Part:** Ideal for maintaining the functionality of your Tiger Trap.
- **Device Maintenance:** Ensures continuous performance of the Tiger With LED Flying Insect Trap.

### Why Choose the Tiger Replacement LED?

The Tiger Replacement LED ensures optimal insect attraction and long-lasting performance. With its energy efficiency and easy installation, it's an essential component for keeping your insect trap working at peak efficiency.