

# Organ-x Flea Trap Technical Guide

# Main Features:

Eliminate fleas easily and safely with the Organ-X Flea Trap, this lightweight portable trap can be used as an early indicater to monitor possible flea activity. Can also be used to monitor areas before or after flea treatments. Once drawn to the trap the provided sticky board prevents the insects from escaping. For best results use in the dark.

### Installation:

Step 1. Hold the bottom of the product in one hand and hold the product cover with the other. Turn in a clockwise motion to separate the cover from the chassis trap. Take one sticky board carefully removing the protective film and placing sticky side up in the flea trap and re-assemble.

Step 2. Connect the product to a USB power line (included), or alternatively (recommended) install 3 x AAA batteries, not included. Remove batteries before plugging into USB mains.

Step 3. Position the flea trap to monitor areas where suspected fleas are present or be use to monitor areas before or after flea treatments. Can also be used to attact small flys with the blue light attractant, place accordingly.

# **Cautions:**

- 1. Remove batteries before plugging into USB mains.
- 2. Do not immerse the flea trap into water or liquids.
- 3. Do not cover the flea trap when it's switched on for use.
- 4. Replace the sticky board when full or required.

### Mode:

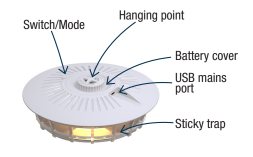
lodi

Mode 1 - 2: white light to attract fleas. Mode 3 - 4: blue light attract small flies.

# **Product information**

Casing Material: ABS Working Voltage/Current: DC 5V/100-200mA Power Supply: USB or 3 x AAA batteries Power: 0.6W Mode 1-2 white light - fleas Mode 3-4 blue light - small flies Coverage: 20-40 M<sup>2</sup> Product size: 169.5 x 56.4MM





Rotate to open the trap and place the sticky board at the bottom of the trap.



Rotate to open the battery compartment and load 3 x AAA batteries (not included)



Sales Tel: 01384 404242 Email: sales@lodi-uk.com

www.lodi-uk.com