ARTISTRY INSECT CATCHER

MAKE YOUR HOME AND BUSINESS A FLY FREE ZONE.



INSECT CATCHER:

INTRODUCTION:

Flies and other flying insects are found nearly in all environments. These are pests that can be challenging to eliminate Some have been known to transmit potentially fatal pathogens while others bites and stings that can cause itching and discomfort Keeping this fact in mind, we have designed a most effective and efficient. Fly trap device, disguised as contemporary light fixture, ideal for commercial and domestic indoor use. The fly trap technology captures flying insects by using an electronic control board which lure the flies with a powerful (UVA) Ultra violet light and lead them to Glue board fitted inside where they get stuck and become incapable to escape.

PRODUCT FEATURES:

- Stylish, compact design & aesthetic in look
- No toxins, no poison, no insecticides
 No contamination, no fragmentation of insects

- Replaceable UVA Tube & glue boards
- Hygenic & quiet operation



TECHNICAL SPECIFICATION

-	ш	=-	T	01/	~ /	MI.
	4	= 0		NII.	•	۹L

INPUT VOLTAGE: 220-240V50Hz

INPUT POWER: This is dependent on tube and no. of tubes fitted.

DIMENSIONS AND WEIGHT

300 mm approx Height: 550 mm approx 140 mm approx 3.750 gms Width

11.80" 21.60" 5.50"

MODEL

011010					
Control Boards	HM-23 2nos, HM-03 1no				
G Wall	W. T. L. W. P. L. C.				

Insect Attractant UVA Tube BL350

Tube type

Actinic BL 15W x 3nos

- ✓ Attracts and traps flying insects permanently on replaceable control (glue) boards.
- ✓ Uses UVA tubes: highly attractive to insects but safe for humans
- √ No high voltage, grid, no "Zap" no risk of accidental. electric shock
- √ No fragmentation of insects thus no contamination. hazards in food processing, pharma units, hospitals,
- ✓ Lightweight yet sturdy body made of ABS plastic a permanent asset; no rusting associated with conventional metal models.
- ✓ Easy to maintain and service: click-on covers and easily replaced control (glue) boards

