





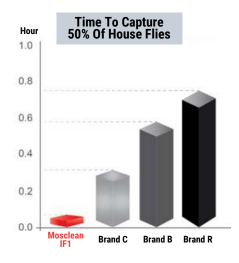
Email: info@saudi-asma.com Hotline: 9200 12 775

Saudi ASMA Environmental Solutions

Quraysh Business Center, No 34, Floor 1, Quraysh Street, Al Bawadi, Jeddah, Kingdom Of Saudi Arabia

McQwi MOSCLEAN IF1
Fly Trap MOSCLEAN *Tested by Seoul Viosys The MOST POWERFUL - 5X more catch McQwin MOSCLEAN IF1 UV LED Fly Trap uses the latest For more info, please contact: state-of-the-art Violeds Technology from Korea and **USA that can attract and capture 5X more flies** compared to the existing mercury fluorescent lamps.

Best Selling



MOSCLEAN IF1

Mosclean Its takes only 3.5 minutes time to capture 50% house flies.

9 minutes time to capture 50% **Brand C** house flies.

35 minutes time to capture 50% Brand B house flies.

45 minutes time to capture 50% **Brand R** house flies.



FASTER McQwin MOSCLEAN IF1 its proven faster catch rate flies than the other fly traps. It takes only 0.058 per hour time to capture 50% of house flies. Less time for better performing.



Name **Product Size Product Weight Power Consumption** Input Voltage Mode of Action **Attractant Source**

Installation Features

: McQwin MOSCLEAN IF1

: 390 x 268 x 65mm (WxHxD)

: 1,2939 (Net)

:16W

: 100 - 240V AC

: Trapping via Glue Board

: Optimized UV LEDs

: Wall mounted

: Adaptive brightness sensor, LED replacement

indicator, UV diffusion technology

UV LEDs

UV LEDs source with appropriate power & wavelength to effectivelyattract flies. LED lamp replacement.



FNTRANCE

Flies and flying insect pest attracted by UV LED enter the hole.

GLUE BOARD

To strongly-stick attracted flies on the glue board. Glue board replacement

Minimize the risk of dead insect falling out by storing it in the tray.

FRONT TRANSLUCENT PANEL

To pass UV light from the LED and to avoid users seeing captured insects inside the flytrap.

REASONS TO CHOOSE UV LED INSECT LIGHT TRAP

20,000



Lifespan is 10 X better. Over 20,000 hours usage



Large coverage area.



Optimized wavelength of 365 nm with high efficiency UV rays



4X better performance than traditional bulbs based traps



UV diffusion technology front translucent panel that magnificent attraction to insects



UV and heat resistant glue board for effective catch



Engineered for continuous operations



No zap, no scattering debris, of dead insects by electrical grids in the air.



Proven results with laboratory and research testing



Plug and play. Simple maintenance just replace the glue board



LED replacement indicator to notify when to replace the buĺb



HACCP and safety certification compliant



Energy savings up to 70%. Low electric consumption



No mercury lamp



Adaptive brightness sensor. Save energy.



Shatterproof LED lamps



Non harmful to skin and eyes. UV safety tested and certified.



No chemicals. mercury, gasses or pesticide

