



Features

- Eight 'glass-free' UV LEDs with constant UV output for 50,000 hours.
- Bio-Visual Enhancer (bio-VE+) technology to amplify UV wavelength and intensity.
- Eighty per cent lower energy consumption compared to UV fluorescent tube traps.
- Compatible with universal glueboards that are not exposed to UV inside the trap.
- Sleek, sturdy, lightweight, and compact.

		0-110

FLYo	ht One	

India's first UV LED Insect Light Traps that we proudly Make in India

Parameter	FLYght One values	
Area covered	50 - 80 square metres	
Light source	Eight 1W UV-A LEDs	
LED life	50000 hours	
Power supply	100-240V / 50-60Hz	
Glue board	418 mm X 283 mm	
Material	Powder-coated mild steel	
Weight	2.2 kg	
Dimensions (LxWxD)	510 x 270 x 95 mm	
Mounting position	Wall	

Benefits

- Ideal for glass-free food production facilities
- Oon't need UV LED replacement for a minimum of five years.
- Higher housefly attraction from enhanced UV output of bio-VE+ insert.
- 80% electricity cost savings in comparison to 45W UV fluorescent tube traps.
- Compatible with easily available glueboards that last longer inside the trap.