

Features

- Eight glass-free UV LEDs that last for 50,000 hours with constant UV output.
- Bio-Visual Enhancer (VE)+ technology to amplify UV wavelength and intensity.
- Lower energy consumption than conventional UV fluorescent tube traps.
- Use with universal glueboards that won't be exposed to UV.
- Sleek, sturdy, lightweight, and compact.

FLYght One and Duo

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





Benefits:

- Highly suited for glass-free production facilities with no UV light source replacement.
- ✓ Higher fly attraction from enhanced UV output.
- Higher electricity savings of 70-80% in comparison to UV fluorescent tube traps.
- Compatible with easily available glueboards that last longer inside the trap.
- Great choice for tight spaces.