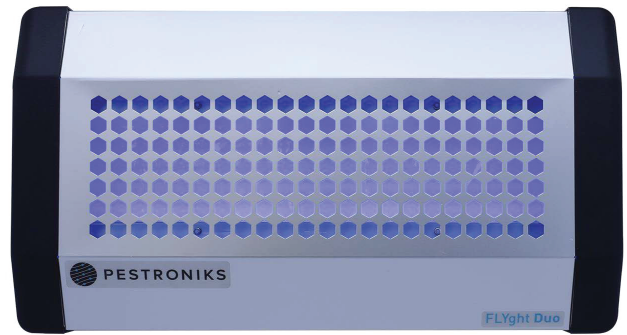


Effective control of flying insects

FLYght utilizes patented technology developed by scientists at Pestroniks Innovations that is tuned to the eyes of flies to maximise the attraction of flying insects.



	2 Tube ILT	3 Tube ILT	FLYght One with bioVE+
Light Source Power	30	45	9.12
Input Power (Watts)	35.29	52.94	10.02
KWH/Month	25.41	38.12	7.22
KWH/Year	305	457	87
KWH Savings/Year with FLYght One	218	371	--

We studied how carnivorous plants utilize UV to attract insects and developed our patented bioVE+ technology which manipulates UV LED fluorescence to create positive phototaxis (movement toward light sources) in insects.

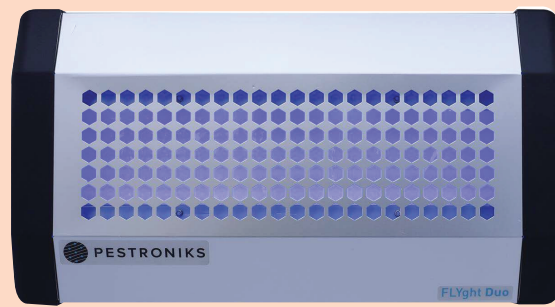
Call us today, we can help you to prevent fly problems!

Telephone: +65 6300 8385
Email: hello@pestpro.com.sg

Pest-Pro Management Pte Ltd
 3A International Business Park
 ICON@IBP #11-05
 Singapore 609935

Advantages:

- Unique design with concealed glueboards
- No replacements of UV Tubes UV LED's last 50,000 hours
- Lowest energy consumption in the market
- >70% energy savings over conventional UV fluorescent traps
- Sleek, lightweight and compact in design
- Constant UV output throughout the life of the product No yearly tube replacement required
- UV source is intrinsically shatter proof
- Able to use existing ALL universal glueboards
- Concealed glueboards retain adhesive qualities for longer (hidden from UV exposure)
- 100 ~ 240V AC Universal Input
- Safety Tested (IEC60335-1 / 60335-2-59)



Input Specifications

Nominal I/P voltage	230Vac
Operating voltage	100Vac – 260Vac
Phase	Single
Frequency range	47 - 63 Hz
Efficiency	Min 80% @ 230Vac with full load
Input power consumption	10W max
Input Termination	3 pin IEC60320 C6 type connector

Illumination Specifications

Light Source for catch	UVA LED light source with bioVE+
Catch specification	Universal glue boards
Area coverage	60-90m ² effective coverage with Fluro-pore UV reflective sheet

Environmental Specifications

Working Temperature	0 to 40°C, 20 – 90% RH (Non-Condensing)
Storage temperature	0 to 70°C, 20 – 90% RH

Mechanical Specifications

Product overall size	L x W x H: 510x275x95 mm
Product weight	1.690 KG
Product material	Anodized aluminum frame with ABS 94V0 plastic side enclosures

Safety Specifications: As per IEC 60335

IP Standards: As per IP 51

The above are the product specifications detailed for authorized personnel showing internal assembly. No user serviceable parts inside.