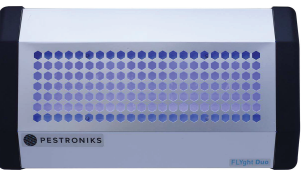
Pest-Pro

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!

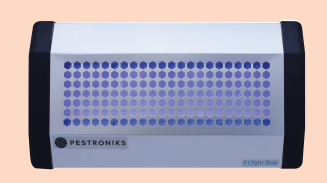
Telephone: +65 6300 8385 Email: hello@pestpro.com.sg

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)

Pest-Pro



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		
Sefety Specificationer Ac new IEC (0775			

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.