FlytrapCommercial™IP65

Commercial Glueboard Insect Control

Please read these instructions carefully and store in a safe place for future reference.

FLYTRAP COMMERCIAL™ IP65

As part of the Insect-O-Cutor® brand of insect control products,
Flytrap Commercial™ IP65 is an effective and versatile commercial
flykiller, designed for environments where hosing down is required.
Flytrap Commercial™ IP65 utilises highly effective UV tubes and is
designed for use with a high specification Glupac® glueboard. Three
sizes of unit are available and Flytrap Commercial™ IP65 can be
ceiling suspended, discreet or slimline wall mounted.

Contents of package

- 1 x Flytrap Commercial™ IP65 flykiller
- 1 x Glupac® pheromone impregnated glueboard
- 4 x Screws and wall plugs
- 2 x Suspension keyrings
- 2 x Slimline wall mounting brackets
- 2 x Discreet wall mounting brackets
- 2 x High powered shatterproof UV tubes (Fitted)
- 2 x Optional glueboard clips

WARNING - THIS APPLIANCE MUST BE EARTHED (CLASS 1)

INSECT CONTROL PRODUCTS

Flytrap Commercial™ IP65 utilises high powered shatterproof ultra violet tubes to attract flying insects and retains the caught insects on a pheromone impregnated glueboard for inspection or hygienic disposal.

WARNING

Flytrap Commercial™ IP65 is not to be used by children or persons with reduced physical, sensory or mental capabilities, or lack of experience and knowledge, unless they have been given supervision or instruction

Children should be supervised to ensure they do not play with the appliance.

If the supply cord is damaged, it must be replaced by the manufacturer, its service agent or similarly qualified persons in order to avoid a hazard.

Not suitable for applications where potentially explosive environments may exist.

POSITIONING AND GUIDANCE FOR USE

THIS UNIT IS FOR INDOOR USE ONLY.

Flytrap Commercial™ IP65 should ideally be fixed around two meters above the ground, preferably in the darkest place within the area to be protected. Do not position the unit close to windows, skylights or other sources of light, or where it may be obscured by furniture, doors or other obstacles. Ideally, Flytrap Commercial™ IP65 should be visible from every part of the area to be protected.

Flytrap Commercial™ IP65 should ideally be in operation for 24 hours a day, ensuring your premises are kept free of flying insects. Insects are most attracted to Flytrap Commercial™ IP65 unit at night when there is no competition from daylight or other light sources.

GUARANTEE

Flytrap Commercial™ IP65 has a three year guarantee and if maintained as recommended in these instructions should continue to work for many years.* Use of non-approved consumables may invalidate the guarantee. Ensure genuine Glupac® glueboards are used in conjunction with this product.

INSTALLATION INSTALLATION

INSTALLATION SHOULD BE CARRIED OUT BY SERVICE PERSONNEL ONLY.

Flytrap Commercial™ IP65 can be mounted in three different ways as shown in the mounting options section of this document. Keep out of the reach of children. Once installed in position, fit the glupac® glueboard in position as described in the glueboard replacement section of this document. Flytrap Commercial™ IP65 should then be hard wired into an appropriate power supply. DO NOT FIT A NON-IP RATED PLUG TO THIS UNIT, IF INTENDED TO BE USED IN AREAS WHERE HOSING DOWN IS REQUIRED.

If wall mounted, the optional glueboard clips can be used to securely hold the glueboard in position. The two clips should be simply pushed onto the top metal lip of the stainless steel housing. As the glueboard is inserted, simply lift the end of each clip slightly to allow the glueboard to pass between the clip and metal housing, then release.

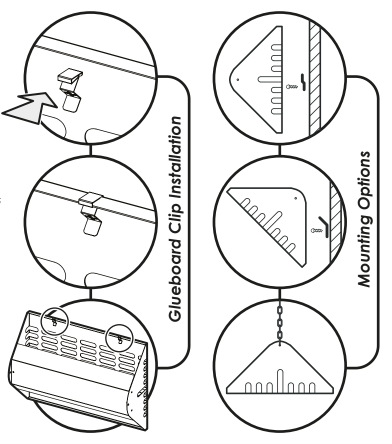
CLEANING

CLEANING SHOULD BE CARRIED OUT BY SERVICE PERSONNEL ONLY, AFTER ENSURING THAT THE UNIT IS DISCONNECTED FROM THE MAINS SUPPLY.

It is recommended that cleaning is carried out regularly when the glueboard is replaced. Once the glueboard is removed, the unit should be thoroughly wiped down with a damp cloth, removing any build up of dirt. Ensure the unit is completely dry before reconnecting it to the power supply.

MOUNTING FIXING CENTRES

METHOD	FTC30 IP65	FTC40 IP65	FTC80 IP65
Slimline	305mm	458mm	458mm
Discreet	305mm	458mm	458mm
Suspended	494mm	648mm	648mm



*Excludes tubes, glueboard and starters. Does not cover breakdown due to misuse, incorrect operation or use in an incorrect application.

FTC IP65 30, 40 & 80

FlytrapCommercial™IP65

GLUEBOARD REPLACEMENT

BEFORE REPLACING THE GLUEBOARD, ALWAYS ENSURE THAT THE UNIT IS DISCONNECTED FROM THE MAINS SUPPLY.

The glueboard should be replaced every month with a genuine glupac* glueboard. Use of non-approved glueboards may invalidate your guarantee.

To replace the glueboard...

- 1. Remove the used glupac* glueboard by simply releasing from the metal outer and either retain for catch evaluation or dispose of it hygienically.
- 2. Remove the protective release paper from the new glupac® glueboard.
- 3. Fold the locating flap into position along the score line.
- Slowly slide the new glupac® glueboard into position with the adhesive side facing the tubes.

Always ensure the selected genuine glupac® glueboards are compatible with your unit, available from your PCO or Pelsis Ltd.

TUBE REPLACEMENT

BEFORE REPLACING THE TUBES, ALWAYS ENSURE THAT THE UNIT IS DISCONNECTED FROM THE MAINS SUPPLY.

To ensure the efficiency of **Flytrap Commercial™ IP65** in catching flying insects, the shatterproof UV tubes should be replaced annually. After twelve months the phosphor coating that emits the correct wavelength of UV light has burnt away and the UV output is diminished substantially.

To replace the UV tubes...

- 1. Unscrew the two tube holder end caps providing a waterproof seal.
- 2. Rotate the tube through 90°, freeing it from the tube holders.
- 3. Pull the tube away from the chassis.
- 4. Dispose of the used UV tube in conjunction with local WEEE regulations.

STARTER REPLACEMENT

BEFORE REPLACING THE STARTERS, ALWAYS ENSURE THAT THE UNIT IS DISCONNECTED FROM THE MAINS SUPPLY.

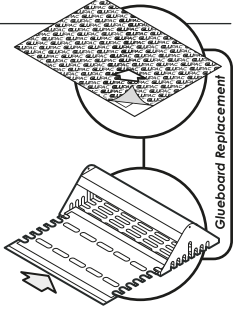
The starters provide an extra spark to initially light the UV tube. Starters wear out and should be replaced at the same intervals as the UV tubes.

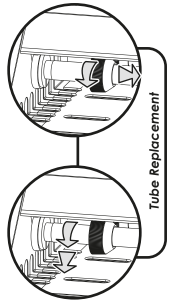
To replace the starters...

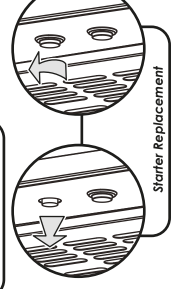
- 1. Remove the IP rated starter covers by rotating anti-clockwise.
- 2. Rotate the starter anti-clockwise.
- 3. Pull the starter free from the unit.

SPECIFICATION / REPLACEMENT PARTS

Unit FTC30 IP65 Unit FTC40 IP65 Unit FTC80 IP65 Voltage 230V ~ 50Hz Voltage 230V ~ 50Hz Voltage 230V ~ 50Hz **Dimensions (mm)** 494 x 352 x 155 **Dimensions(mm)** 648 x 352 x 155 **Dimensions (mm)** 648 x 352 x 155 Coverage 80 Sq. Meters Coverage 120 Sq. Meters Coverage 240 Sq. Meters Weight 3.5 Kg Weight 4.3 Kg Weight 4.7 Kg Light Output 30W **Light Output** 40W Liaht Output 80W Tubes 2 x TPX15-18S **Tubes** 2 x TPX18-24S **Tubes** 2 x TPX36-24S Starter 2 x 1154 Starter 2 x 1154 Starter 2 x 1154 Glueboards (x6) INF060 (Yellow) Glueboards (x6) INF061 (Yellow) Glueboards (x6) INF061 (Yellow)







WEEE Compliance No. WEE/GF0661QR



Sterling House T +44 (0)800 988 5359
Grimbald Crag Close F +44 (0)1423 863 497
Knaresborough W www.pelsis.com
North Yorkshire E info@pelsis.com





