

2	CONTEN	VT:	S				
CC							
CONTENTS	ABOUT INSECT-O-CUTOR® + PELSIS From research + development to innovation + testing						
	INNOVATION AT INSECT-O-CUTOR® 4 SITING A FLYKILLER						5
	ABOUT TUBES		6-7	LED TECHNOL	.OGY		8
S	ABOUT GLUEBOARDS						9
	ELECTRIC KILLING GRID FLYKILLERS 10-22						
	ALLURE	12-13	EXOCUTOR	14-1	PLUSZAP	1	18-17
	SELECT	18-19	EXCALIBUR COM	MERCIAL 2	EXCALIBUR INC	USTRIAL	21
	FOCUS						22
	GLUEBOARD FLYKILLI	ERS				23-4	40
	INFINITI	25-27	EDGE	28-2	9 HALO	3	30-31
	HALO BLACK	32-33	FLYTRAP PROFES	SSIONAL 34-3	5 FLYTRAP COM	MERCIAL 3	6-37
	PLUSLIGHT		38-39	IND35	7) 52		40
	DECORATIVE FLYKILLERS 41-55						
	PRISM	42-43	AURA BLACK	44-4	5 AURA	4	6-47
	HALO CURVE	48-49	SATALITE	50-5	1 UPLIGHTER		52
	LURALITE	53	LURALITE CENTO	5	4 HYGENIE		54
	NECTAR	=77					55
	SPECIALIST					56-6	32
			1				
	EX ELITE	57	HALO AQUA	58-5	FLYTRAP COMM	MERCIAL IP85	60
	EXCALIBUR COMMERCIAL	AQUA	61	NECTAR			62
	FLYSCREENS					63-6	35
	FLYSCREEN WINDOWS	64	FLYSCREEN DOO	RS 6	CHAIN DOORS		65
	PVC DOORS						65
	REFERENCE MATERIAL 66-75						
	FLYKILLER SELECTOR		66-67	TUBE AND LE	D STRIP SELECTOR	6	8-69
	GLUEBOARD SELECTOR 70-71 TERMS OF TRADING 72 NOTES 73-74 OTHER PELSIS BRANDS 75						

ABOUT INSECT O

INSECT-O-CUTOR®

Insect-O-Cutor is the world's leading insect control solutions provider, and has remained at the forefront of technical and design innovation since the company began in 1962.

The Insect-O-Cutor brand has continued to evolve over the years, whilst always being synonymous with high quality technical advice and support alongside the reassurance of enduring product quality and reliability.

From electric killing grid flykillers to glueboard devices, flyscreens to decorative units, Insect-O-Cutor provides leading insect prevention and control for a wide range of applications.

For advice on Insect-O-Cutor flykillers and consumables please call our technical sales team on +44 (0) 800 988 5359 or email info@pelsis.com

To find out more about flyscreens, PVC strip and chain doors, email screens@pelsis.com

Alternatively visit www.insect-o-cutor.co.uk to keep up with the latest flying insect control news.



Insect-O-Cutor became part of the Pelsis Group in 2009. Pelsis delivers a range of brands to the facilities management industry, offering our global customer base a wide range of products to support their FM needs. Based in the UK, Pelsis develops leading brands for specialist commercial markets, including flying insect control, bird control, washroom hygiene solutions and wider professional and retail pest control products.

Leading brands - Our reputation is built on leading brand heritage, developed with extensive knowledge of our markets and supported by experts in each field. Each of our brands is over 20 years old, built on a reputation of high quality products and support services. We continually work to develop our brands to support our distributors across our territories.

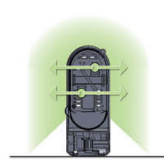
Leading products - Customer insight is at the heart of our product innovation programme, allowing us to develop world class products designed with serviceability, design and quality in mind. Our close working relationships with customers is key to our product development ethos, giving us insight into the needs of our customers as well as specifiers and end users.

To find out more about the Pelsis Group and our brands, please visit www.pelsis.com

"We have a strong focus on innovation and development, allowing us to offer our customers world leading, patented products"

INNOVATION AND PRODUCT DEVELOPMENT

- Leading patented technologies developed through a continuous NPD programme
- Offering reduced installation and service times whilst offering improved results
- New products are developed with worldwide legislative and efficacy test houses



EFFICACY TESTING

- Tried and tested product solutions
- Efficacy assessments carried out by independent test houses and at our in-house R+D facility
- Testing and approvals from leading industry and government bodies
- Material and component testing

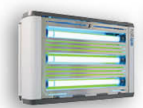


COMPREHENSIVE RANGE OFFER

- A comprehensive range, designed for professional pest controllers
- Complete insect control range offers a choice of killing grid, glueboard and decorative units ideal for commercial, industrial, specialist and front-of-house areas













TECHNICAL SUPPORT

- Specialised technical teams with extensive industry experience
- Support available in over 12 languages
- Advice and support on product selection and installation
- Guidance on project quotations
- Bespoke training support packages

SITING A FLYKILLER

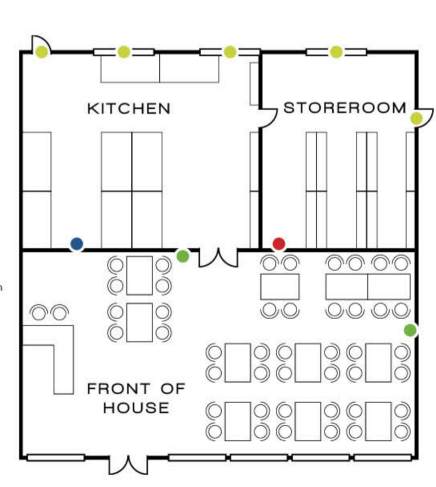
Every application is unique, so each situation requires an individual assessment for flykiller siting, however, there are basic principals that should be followed

- · Recommend enough flykillers to cover the area to be protected
- Install flykillers away from sources of light competition, such as windows, doors and high powered luminaires
- · Consider sources of heat and airflow, such as heaters / AC units
- Don't install electric killing grid flykillers directly above sensitive areas, such as food preparation areas
- Glueboard units should be used in sensitive applications such as food preparation or production areas
- · Consider access for installation and future servicing
- Wherever possible, flykillers should be positioned at 90° to sources of natural light, such as windows, doors and skylights
- Flykillers should be positioned in between potential entry points,
 so as to intercept flying insects before they reach sensitive areas
- Flykillers should not be sited either too high or too low in the area to be protected, with an optimum height of around 2m

FLYMAP

INSECT CONTROL

- Killing grid Backroom
- Glueboard Sensitive area
- Decorative Front of house
- Preventative External protection

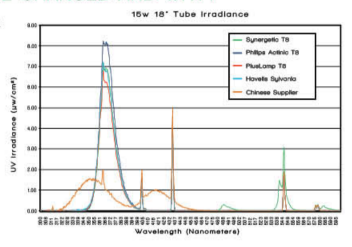


We understand that our customers work within a variety of environments and need a choice of tubes which will offer solutions to the wide range of issues faced. We have developed a comprehensive range incorporating the leading brands and technologies to ensure that it's easy to find the right tube every time.

HOW OFTEN SHOULD UV TUBES BE CHANGED AND WHY?

We recommend that UV tubes are changed every 12 months to ensure maximum efficacy.

The levels of UV produced by fluorescent tubes deteriorates rapidly throughout the life of the tube. Whilst the tube will continue to glow blue or green indefinitely, after approximately 8,000 hours the amount of useful UV (which humans cannot see) drops to a level where it is no longer attractive to flying insects. As a result, UV tubes must be replaced annually to ensure they remain effective in producing useful levels of UV. This replacement cycle is typically undertaken just before the peak insect season, (March/April within Europe) to ensure the flykiller is producing the maximum amount of UV throughout the critical insect season.

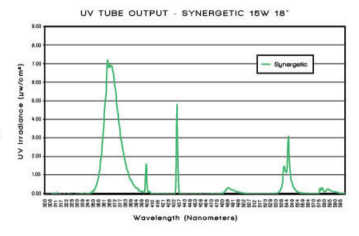


SYNERGETIC[®]

Easily recognised by their glowing green light, Synergetic® tubes have been developed to attract a much wider range of flying insects than traditional blue UV lamps.

Based upon a unique phosphor mix, technology ensures that a broader 'two peak' wavelength is maintained (368nm and 540nm) attracting a wide range of insects including stored product moths, whilst attracting the common housefly as effectively as traditional blue UV tubes, giving you the best of both UV technologies.

Extensive testing has been carried out over many years by independent entomologists and test laboratories, showing the benefits of green light in combination with UV.



A wide diversity of insects were shown to be more attracted to Synergetic® light, including greenhouse whiteflies¹, silverleaf whiteflies, thrips, leafhoppers², Indian meal moths, Mediterranean flour moths³, tropical warehouse moths, warehouse moths⁴, plus many more!

DID YOU KNOW?

Many insect pests of public health, stored product and agricultural importance have evolved visual pigments which allow them to perceive green light.⁵

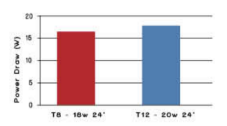
Recordings of electroretinograms in housefly eyes found peaks in both UV (340-365nm) and blue green (450-550nm)⁶ with similar sensitivities found in other Diptera eg. Calliphora vicina Meig⁷, Haematobia irritans L., Musca autumnalis De Geer, Stamoxys calcitrans L.⁸, Glossina morsitans morsitans, Westwood.⁹, and Fannia canicularis L.¹⁰, as well as the mosquito Aedes aegypti (323-345nm and 523nm)¹¹. Several Tabania species were also found to have a peak activity of 400-600nm¹².

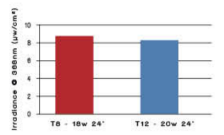
1 Coombe, P.E. 1981. Wavelength specific behavior of the whitefly Trialeurodes vaporariorum (Homoptera: Aleyrodidae) J. Comp. Physiol, 144:83-80 2 Chu, C.C., Printer, P.J., Henneberry, T.J., Umeda, K., Natwick, E.T., Wei, Y., Reddy V.R & Shrepatis, M. 2000. Use of CC traps with different trap base colours for silverleaf whiteflies (Homoptera: Aleyrodidae), thrips (Thysanoptera: Thripidae) and leafhoppers (Homoptera: Cicadellidae). J. Econ. Entomol. 93:1329-1337. 3 Soderstrom, L., 1970. Effectiveness of green electroluminescent bulbs for attracting stored product insects. J. Econ. Entomol. 83: 726-731. 4 Rees, D.P., 1985. Review of the response of stored product insects to light of various wavelengths, with particular reference to the design and use of light traps for population monitoring. Trp.Sci. 25: 197-21. 5 Small, G., 2009. Review of the attraction of insects to green light. IzL. Research & Mazokhin-Porshniakov, G.A., 1980. Colourometric study of the properties of colour vision of insects as exemplified by the house fly. Biofizika 5 (3):295-303 7 Burkhardt, D., 1982. Spectural sensitivity and other response characteristics of single visual cells in the arthropod eye.



PHILIPS

Philips Lighting is a leading provider of lighting solutions for professional applications. The range of Philips UV tubes is dedicated to providing innovative, energy-efficient solutions and applications for lighting, based on a thorough understanding of customer needs. Philips tubes are available in a range of sizes and shatterproof options.





Philips tubes are available in a comprehensive range of models, including shatterproof versions. The range also features the innovative new T8 18W and 36W tube, offering a contemporary low power, increased efficiency replacement for 20W and 40W T12 tubes.

For further information on how to switch your tubes to the new low energy specification, please call our team on +44 (0) 800 988 5359.

DID YOU KNOW?

Some stored-product beetles respond better to blue UV light, including the cigarette beetle, the merchant grain beetle, the rice weevil and the red flour beetle.

PLUS 1. LAMP

Offering superb value, the PlusLamp™ range offers users a wide choice of 368nm blue UV lamps in both standard or shatterproof options.

Testing showed that the PlusLamp™ 368nm range experienced a lower rate of deterioration than many leading brand UV tubes.



SHATTERPROOFING

Shatterproof tubes provide peace of mind in sensitive areas by retaining alass shards if the tube is broken. All our ranges can be shatterproofed. ensuring that you can choose your ideal tube to help you protect even the most sensitive areas, including food preparation and assembly areas. Shatterproof tubes MUST be installed in areas operating a 'glass free policy'.

We've specifically designed our shatterproof coatings from materials best suited for optical transmission and as a result, the maximum possible amount of useful UV irradiance passes through the sleeving to effectively attract insects. With only 3-5% irradiance being absorbed into the material, the structural integrity of the sleeving is maintained for the full 12 month life of the tube, preventing discolouring and ensuring all glass shards are retained in the event of a breakage.



Additionally, all our shatterproof tubes conform to the IEC 61549 Double-Capped Fluorescent Fragment Retention Lamps standard where applicable.

Symp. Soc. Exp. Biol. 18:86-109. 8 Agee, H.R. & Patterson, R.S., 1983. Spectral sensitivity of stable, face and horn files and behavioural responses of stable flies to visual traps (Diptera: Muscidae). Environ. Entomol. 12 (8): 1823-1828. 9 Green, C.H. & Cosens, D. 1983. Spectral responses of the teste fly. Glossina morsitans morsitans. J. Insect Physiol. 29 (10): 785-800 10 Bellingham, J., & Anderson, M., 1993. Variations and sexual differences in the spectral sensitivity of the compound eye of the housefly Musca domestica (L.) and the lesser housefly Fannia canicularis (L.). Proceedings of the International Conference on Insect Pests in the Urban Environment 1:480. Cambridge. 11 Muir, L.E., Throne, M.L. & Kay, B.H. 1992. Aedea aegy, (Dipthera: Culicidae) vision: Response to stimuli from the optical environment. J. Med. Entomol. 29(3):445-50. 12 Smith, W.C., 1988. The retina of the Tananidae (Dipthera) compound eye: an ultrastructural and electrophysical study. M.S. thesis, University of Florida, Gainesville, USA, 408 pp.

LED technology

LED (Light Emitting Diode) technology has become more viable in recent years due to the increase in demand across a wide range of industries and applications. Due to the many benefits of LED technology, investment in the research and development of this technology has been made over many years, to ensure its suitability for use in the flying insect control industry.

Pelsis LED technology offers a wide range of benefits to UV flykillers. One of the main benefits of LED technology is that they do not contain any toxic elements. In addition to this, their low energy consumption and high UV light output efficiency make them both more environmentally friendly and cost effective to power, in comparison to UV flykillers that uses traditional fluorescent tube technology. The compact size of the Pelsis LED strip compared to fluorescent glass tubes allows for storage and transport cost savings for our customers.

Another benefit to LED technology is that it's not only more durable compared to current UV fluorescent tubes, but there is a lower risk of premature lighting failure, which can be caused by shocks and vibrations, a fault more commonly seen in fluorescent tubes.

Pelsis LED technology when paired with effective heat management features like those found within Insect-O-Cutor LED flykillers, ensures a long working life for LEDs which helps to reduce ongoing service costs.

Just some of the benefits of Pelsis LED technology:

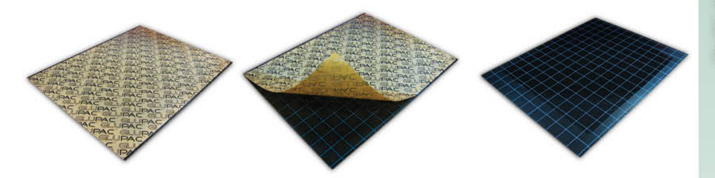
- 3 year effective life reduced maintenance costs
- Energy efficient offers lower running costs and reduced electricity consumption
- Environmentally friendly houses and produces zero toxic elements
- Durability more resistant to damage from vibration and shock
- Compact reduced unit and storage space





GLUPAC

Glupac® glueboards are designed to perfectly complement your Insect-O-Cutor glueboard or decorative flykiller, offering consistently high standards of performance and quick servicing times.



EASY FLY COUNT GRIDS

Glupac® glueboards feature simple grids to make it quick and simple to monitor and record fly counts and identify species. This allows valuable, accurate feedback to be kept for hygiene audits and shared with the end user on a regular basis.

SILICON COATED RELEASE PAPER

Glupac® release paper is silicon coated to ensure that it releases from the glue covered board quickly and simply, leaving the glue in place. This guarantees speedy service times and ensures that there is no contact between the glue and the service technician.

FEATURES

Unique flexible glue application allows for maximum glue area

Advanced UV stable glue guards against the glue drying out over a four week period

Dry glue formulation reduces glue run from exposure to tube heat and mess free servicing

Consistent thickness of glue application ensures no areas are too thin to retain the caught insect

Varnished base material reduces absorption of the glue

High quality silicon coated release paper provides easy peel action and less mess for reduced service times



WHAT IS AN ELECTRIC KILLING GRID FLYKILLER?

Electric flykillers use UV light to attract flying insects to the unit, then use a killing grid to kill the insects, before retaining them in a catch tray to allow hygienic disposal.

Electric flykillers are ideal for use in commercial backroom, commercial front of house and industrial backroom areas.





INSECT-O-CUTOR® ELECTRIC KILLING GRID FLYKILLERS



ALLURE®



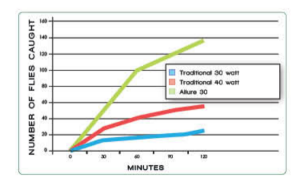
Proven to have 67.7% greater UV light output than traditional electric flykillers.

With an innovative, patented open top design (European Patent No. EP2319302B) to maximise light output of the Synergetic® UV tubes, this truly unique killing grid flykiller releases light from the back, sides and top of the unit, creating 67.7% more useful UV light output than traditional flykillers using the same powerful UV tubes.

The unique Z-shaped killing grid provides a 20% larger fly killing area, ensuring that the unit easily copes with the increased number of flies attracted by the greater light output. Designed with serviceability in mind, the killing grid, deep catch tray and UV tubes are easily cleaned and maintained whilst the tool free, drop down guard, also holds the catch tray during servicing making the unit quick and easy to service.

Independent tests show that the Allure® attracted 448% more files than the leading traditional 30 watt unit.









FEATURES

Innovative, patented open top design gives maximum possible UV light output for increased efficacy

Unique 'Z Shaped' killing grid gives 20% larger useful killing area for increased efficacy

Large capacity, mains interlocked catch tray with anti-blow out folds

Dual wavelength Synergetic® technology for an increased catch

Tool free, swing down front guard for quick, simple servicing

Simple wall, ceiling or desk mounting

Independently tested and certified to RoHS and all relevant European standards

Contemporary market leading British design

PRODUCT CODE

ZC010

DESCRIPTION

Allure®, 30 Watt, Stainless

DIMENSIONS (MM) H x W x D

305 x 590 x 120 COVERAGE (M*)

120

TUBES

2 X TGX15-18

WEIGHT (KG)

5.0



120 m²

APPLICATION

Commercial

Backroom

ALLURE®



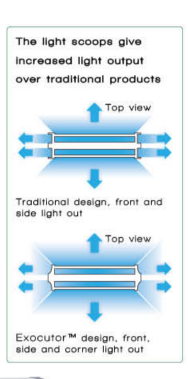
EXOCUTOR™

exocutor™

The Exocutor™ brand has been a favourite with specifiers for over 20 years, selected for its longstanding reliability and proven efficacy in demanding commercial environments.

Available in 16W, 30W, 36W or 72W units in a stainless steel or white finish, the contemporary design ensures that they are easily identified as high quality Insect-O-Cutor branded products, whilst the carefully crafted, innovative product features deliver superior efficacy against traditional flukillers.

The Exocutor range is full of features designed to maximise useful UV light output, from the internal aluminium UV light reflectors, designed to re-use the powerful insect attracting wavelength of the Philips actinic tubes, to the unique light scoops which allow light to exude from the corners of the unit as well as the front, back and sides. Staggered tube positioning ensures that the maximum amount of UV light is radiated from all areas of the unit, luring flying insects into the highly effective triangular killing grid.



EX16

PRODUCT CODE EX16S DESCRIPTION

Exocutor, 16 Watt, Stainless DIMENSIONS (MM) H x W x D

265 x 390 x 140 COVERAGE (Mª)

50 TUBES

2 x TPX8-12

WEIGHT (KO)

3.3

PRODUCT CODE EX16W DESCRIPTION

Exocutor, 16 Watt, White DIMENSIONS (MM) H x W x D 265 x 390 x 140 COVERAGE (Mª)

50 TUBES

2 x TPX8-12 WEIGHT (KG)

3.3



EX30

PRODUCT CODE EX30S

DESCRIPTION

Exocutor, 30 Watt, Stainless DIMENSIONS (MM) H x W x D

265 x 538 x 140 COVERAGE (Mª)

100

TUBES

2 x TPX15-18

WEIGHT (KG)

4.5

PRODUCT CODE

EX30W

DESCRIPTION

Exocutor, 30 Watt, White DIMENSIONS (MM) H x W x D

265 x 538 x 140

COVERAGE (Mª) 100

TUBES

2 x TPX15-18

WEIGHT (KG)

4.5



FEATURES

Unique corner light scoops give increased UV light output

Internal aluminium UV light reflectors

Staggered, high efficacy UV tubes for maximum light output

Reliable high specification 3750V transformer

Unique triangular killing grid for a larger effective catch area

Strong UV stable polycarbonate and coated mild steel / stainless steel construction

Large capacity, mains interlocked catch tray with anti-blow out folds

Simple wall, ceiling or desk mounting

Easy cleaning and servicing

Range of spare parts available

Independently tested and certified to RoHS and all relevant European standards

Contemporary market leading British design

EX40

PRODUCT CODE

EX40S

DESCRIPTION

Exocutor, 36 Watt, Stainless DIMENSIONS (MM) H x W x D

265 x 694 x 140

COVERAGE (M#)

140 TUBES

2 x TPX18-24

WEIGHT (KG)

5.6

PRODUCT CODE

EX40W

DESCRIPTION

Exocutor, 38 Watt, White

DIMENSIONS (MM) H × W × D

265 x 694 x 140 COVERAGE (M#)

140

TUBES

2 x TPX18-24

WEIGHT (KG)

5.6

EX80

PRODUCT CODE

EX80S

DESCRIPTION

Exocutor, 72 Watt, Stainless

DIMENSIONS (MM) H x W x D 265 x 694 x 140

COVERAGE (M^g)

280

TUBES

2 x TPX36-24

WEIGHT (KG)

5.7

PRODUCT CODE

EX80W

DESCRIPTION

Exocutor, 72 Watt, White DIMENSIONS (MM) H x W x D

265 x 694 x 140

COVERAGE (M*)

280

TUBES

2 x TPX36-24

WEIGHT (KG)

5.7





ROOM COVERAGE

50 - 280 m²

APPLICATION

Commercial

Backroom + Commercial Kitchen



PLUS+ZAP"

The second generation PlusZap™ range offers a contemporary aesthetic combined with high specification features, creating a stylish killing grid range ideal for commercial environments. The PlusZap range is available in a range of white, stainless steel or aluminium finishes with a choice of 16w, 30w or 72w models.



PRODUCT CODE ZE121 DESCRIPTION PlusZap, 16 watt, Aluminium DIMENSIONS (MM) H x W x D 262 x 365 x 130 COVERAGE (M*) 40 TUBES 2 x TVX8-12 WEIGHT (KG)

2.3



PRODUCT CODE ZE127 DESCRIPTION PlusZap, 30 watt, Stainless DIMENSIONS (MM) H x W x D 262 x 514 x 130 COVERAGE (Mª) 80 TUBES 2 x TVX15-18 WEIGHT (KG) 3.5

FEATURES Modern detailing makes the unit ideal for customer-facing areas

Robust stainless steel, white painted mild steel or lightweight aluminium finishes available

Staggered tubes create efficient light output, whilst the innovative offset killing grid creates a large, effective catch area with easier servicing

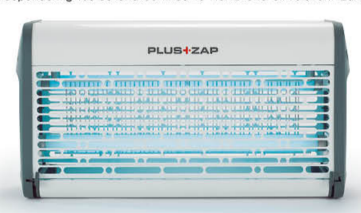
Mains interlocked catch tray is simple to remove for quick and safe maintenance, with anti-blow out folds

Tool free tube removal for a quick and simple service

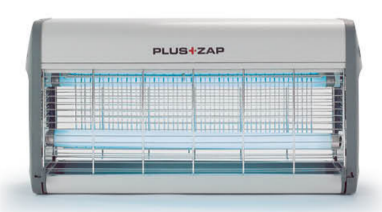
Flexible mounting options for wall, desk or ceiling suspension

Independently tested and certified to RoHS and all relevant European standards

PRODUCT CODE ZE124 DESCRIPTION PlusZap, 30 watt, White DIMENSIONS (MM) H x W x D 262 x 514 x 130 COVERAGE (M*) 80 TUBES 2 x TVX15-18 WEIGHT (KG) 3.5



PRODUCT CODE ZE122 DESCRIPTION PlusZap, 30 watt, Aluminium DIMENSIONS (MM) H x W x D 262 x 514 x 130 COVERAGE (M*) 80 TUBES 2 x TVX15-18 WEIGHT (KG) 2.5



PZ80S DESCRIPTION PlusZap, 72 watt, Stainless DIMENSIONS (MM) H x W x D 262 x 670 x 130 COVERAGE (M#) 240 TUBES 2 x TVX36-24 WEIGHT (KG) 5.0

PRODUCT CODE



40 - 240 m² APPLICATION Commercial Backroom + Commercial Kitcher



SELECT

High performance combined with clean aesthetic lines, the Select range is ideal for industrial backroom areas. The deep catch tray ensures that insects are easily contained within the unit.

SE22



PRODUCT CODE

SE22

DESCRIPTION

SE22, 22 Watt, White DIMENSIONS (MM) H x W x D

420 x 376 x 140

COVERAGE (ME)

80

TUBES

1 X TGX22

WEIGHT (KG)

5.6



FEATURES High performance removable killing grid allows the unit to be cleaned easily

Tool free maintenance allows easy cleaning and lamp replacement

Dual wavelength Synergetic® technology for an increased catch

Simple wall or ceiling mounting

All metal construction with stainless steel or white polyester finish for strength and durability

Independently tested and certified to RoHS and all relevant European standards

SE44

PRODUCT CODE SE44 DESCRIPTION SE44, 44 Watt, White DIMENSIONS (MM) H x W x D 490 x 740 x 140 COVERAGE (Ms) 160 TUBES 2 X TGX22 WEIGHT (KG) 7.5



PRODUCT CODE SE45 DESCRIPTION SE44, 44 Watt, Stainless DIMENSIONS (MM) H x W x D 490 x 740 x 140 COVERAGE (ME) 160 TUBES 2 X TGX22 WEIGHT (KG) 7.5



80 - 160 m² APPLICATION Industrial Backroom



EXCALIBUR COMMERCIAL

Developed with consultation from leading pest control companies, Excalibur™ Commercial is designed to be quick, simple and easy to service, with high quality components and robust all metal construction.

FEATURES

Wall mounted, ceiling suspended or desk mounted

Quick access to serviceable parts

Removable killing grid for simple servicing

Reliable high specification 3750V transformer

Independently tested and certified to RoHS and relevant European standards

Excalibur Aqua model also available for hose down areas (see page 61 for more details)



PRODUCT CODE
ZE014
DESCRIPTION
EXC 30, 30 watt, White
DIMENSIONS (MM) H × W × D
270 × 530 × 155
COVERAGE (M*)
80
TUBES
2 × TPX15-18
WEIGHT (KG)
4.5





Available as a 40 or 80W stainless steel unit, Excalibur™ Industrial incorporates a deep metal catch tray, a large removable triangular killing grid and is designed exclusively for the pest control industry.

FEATURES

Wall mounted or ceiling suspended

Tool free maintenance for easy servicing

Large removable triangular killing grid for an increased catch and easy cleaning

All metal 304 grade stainless steel construction

Reliable high specification 3750V transformer

Swing down front guard for easy access

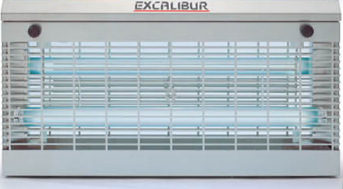
Independently tested and certified to RoHS and all relevant European standards

PRODUCT CODE
ZM042
DESCRIPTION
EXI 40, 36 watt, Stainless
DIMENSIONS (MM) H x W x D
350 x 655 x 170
COVERAGE (M*)
120
TUBES

TUBES 2 x TPX18-24 WEIGHT (KG) 10.5

PRODUCT CODE
ZM043
DESCRIPTION
EXI 80, 72 watt, Stainless
DIMENSIONS (MM) H × W × D
350 × 655 × 170
COVERAGE (M*)
240
TUBES
2 × TPX36-24
WEIGHT (KG)
10.5





ROOM COVERAGE

120 - 240 m²

APPLICATION

Industrial

Backroom



FOCUS

Compact yet robust, the Focus range is ideal for commercial backrooms, providing extraordinary performance even when space is limited.

F1





PRODUCT CODE
F1
DESCRIPTION
F1, 11 Watt, White
DIMENSIONS (MM) H × W × D
300 × 268 × 115
COVERAGE (M*)
45
TUBES
1 × TGX11
WEIGHT (K9)
4.1

FEATURES

High performance removable killing grid allows the unit to be cleaned easily

Tool free maintenance allows easy cleaning and lamp replacement

Dual wavelength Synergetic® technology for an increased catch

Simple wall, ceiling or desk mounting

All metal construction with white polyester finish for strength and durability

Independently tested and certified to RoHS and all relevant European standards

F2





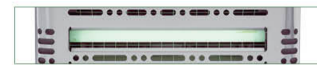
PRODUCT CODE
F2
DESCRIPTION
F2, 22 Watt, White
DIMENSIONS (MM) H × W × D
300 × 380 × 115
COVERAGE (M⁴)
90
TUBES
2 × TGX11
WEIGHT (KG)
4.8

WHAT IS A GLUEBOARD FLYKILLER?

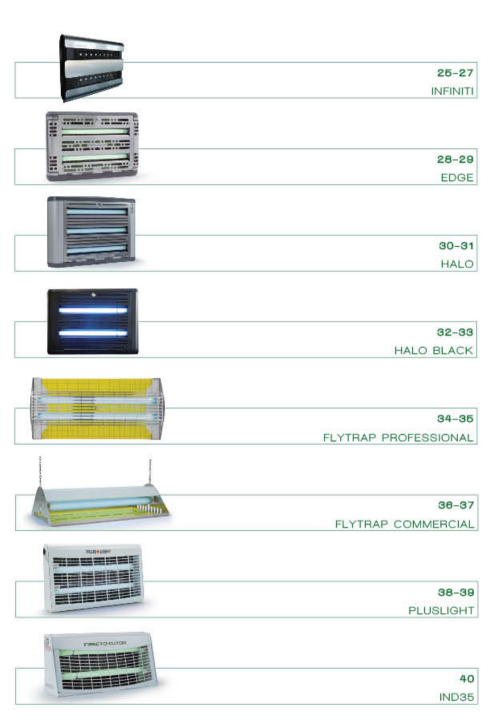
Glueboard flykillers use UV light to attract flying insects to the unit, then use a glueboard to retain the flying insects. As the insect is caught and retained whole, glueboard flykillers are ideal for more sensitive environments.

Glueboard flykillers are ideal for use in commercial front-of-house areas, commercial kitchens and industrial food preparation zones.





INSECT-O-CUTOR® GLUEBOARD FLYKILLERS



INSECT-O-CUTOR®

infiniti™



67% Energy saving!

INFINITI®

INFINITI

Designed around the UV LED source, Infiniti® delivers game changing unique flykiller technology to the professional flying insect control market. Infiniti differentiates itself from other glueboard flykillers by utilising a unique patented* glueboard and patented* UV source to deliver superb efficacy. Fly catch trials have shown that Infiniti offers comparable catch results to a traditional 45W UV flykiller which uses fluorescent lamps whilst offering 67% savings in energy running costs!

Infiniti is the ultimate choice for a wide range of commercial applications, with additional benefits including the ultra slim profile and bottom loading glueboard which make the unit perfect for areas lacking in wall space. The low energy consumption of the unit benefits the environment by reducing emissions and pollution caused by energy generation.

With a stylish and contemporary aesthetic, Infiniti incorporates features that make servicing and installation quick and easy. The brushed aluminium plated front guard has magnetic closures integrated into the unit, allowing tool free access. A specially designed Glupac® glueboard slides in from the bottom of the unit, and sits directly in front of the UV LEDs, improving accessibility and allowing for a slimmer profile flykiller.

PRODUCT CODE
INFINITI
DESCRIPTION
Infiniti
DIMENSIONS (MM) H × W × D
370 × 500 × 75
UV LED STRIPS
2 × LED8S
GLUEBOARD
1 × INL288
WEIGHT (KG)
4.0





Scan the QR code to find out more about Infiniti's development and testing The unique position of the UV LED strips behind the glueboard* helps to increase the capture rate by reducing the common problem of flying insects flying around the UV source without getting caught. The distinctive LED strips* also have an effective UV output life of 3 years, which reduces servicing time and inventory management. Infiniti has been specially engineered with curved glueboard runners within the unit to provide rigidity to the glueboard, preventing it from bowing and maximising the efficacy of the glueboard.



FEATURES Glueboard access from the bottom for quick and easy servicing

Low energy running costs

Compact model for discretion and space restricted installations

Quick tool free access gives simple access to consumables for easy maintenance

High efficacy UV LED strips provide a 3 year effective life

Designed for use with Glupac® glueboards with UV stabiliser

Independently tested and certified to RoHS and all relevant European standards

Patents Pending



EDGE"

Developed to be the most effective glueboard flykiller on the market, Edge® is designed around patented (European Patent No. EP2269448B) glueboard technology to catch significantly more flying insects than traditional glueboards.

As the glueboard is inserted into the flykiller it self-folds at the desired points, creating a unique form around high efficacy Synergetic® UV tubes. This unique design forms edges, proven to be more attractive to flies, maximises useful UV light output, and creates a 30% larger glue area than traditional glueboards, creating a staggering 31.5% increase on a normal catch ratel

The unique glueboard form provides three features shown to better catch flying insects:

- 1. The glueboard forms edges, proven to be more attractive to flies
- 2. 30% larger glue area than traditional 'flat' glueboards
- The glue area is equidistant from the UV tubes, maximising the useful glue area





FEATURES Unique patented (European Patent No. EP2269448B) glueboard technology

Catches 31.5% more flies than traditional glueboards

Swing down front guard allows simple and quick servicing, with full access to consumable parts

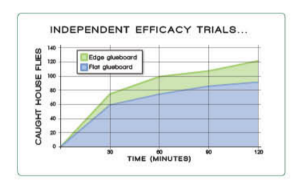
Dual wavelength Synergetic® technology for an increased catch

Service friendly features for simple and quick maintenance

Simple wall or desk mounting*

Independently tested and certified to RoHS and all relevant European standards

Contemporary British design



PRODUCT CODE

ZF105

DESCRIPTION

Edge, 30 watt, Stainless DIMENSIONS (MM) H x W x D

380 x 570 x 110

COVERAGE (M#)

120

TUBES

5.5

2 x TGX15-18

GLUEBOARDS

1 x INF198

WEIGHT (KG)

120 m²

APPLICATION

Commercial Kitchen

- + Industrial Food Preparation

^{*}Desk mount feet and feet fixing pins are available for Edge. Please contact Pelsis Ltd to find out more.

halo®

With a contemporary, discreet aesthetic and commercial efficacy, the second generation $Halo^{\bullet}$ is the most versatile glueboard flykiller available for use across a range of commercial applications. Halo is available as a slimline 15, 30, 45 or 2 \times 30W model, providing a high quality insect control solution for small or large areas.

Offering a wide range of installation options, the second generation Halo can be vertically or horizontally wall mounted, or desk mounted using the specially designed desk mounting feet.* The compact 15w unit can even be discreetly mounted above doors

for areas where space is restricted.

The Halo is quick and easy to service; the swing down front guard provides complete access to the UV tubes, while the glueboard can be easily changed from either side of the unit. The range uses high efficacy 15w UV tubes for reduced inventory requirements.





PRODUCT CODE



PRODUCT CODE
HL45
DESCRIPTION
Halo 45
DIMENSIONS (MM) H × W × D
404 x 588 x 118
COVERAGE (M*)
120
TUBES
3 X TPX15-18
GLUEBOARDS
1 x GB012
WEIGHT (KG)
6.5

*Desk mount feet and feet fixing pins are available seperately HL15, HL30 and HL45. Please contact Pelsis Ltd to find out more.

APPLICATION

Commercial Kitchen
+ Front of House
+ Industrial Food
Preparation Areas



PRODUCT CODE
HL2X30
DESCRIPTION
Holo 2X30
DIMENSIONS (MM) H × W × D
404 × 588 × 238
COVERAGE (M*)
160
TUBES
4 × TP×15-18
GLUEBOARDS
2 × GB012
WEIGHT (KG)
11.4



Commercial efficacy with a contemporary discreet aesthetic for a wide range of applications

Side access to glueboard for quick and easy servicing

Aluminium removable debris tray

Closable light apertures for maximum light output or prevention of dust ingress

Compact 15w model for space restricted installations

Quick tool free access gives simple access to consumables for easy maintenance

High efficacy UV tubes

Designed for use with Glupac® glueboards

Halo 45W Aqua model available for hose down and sensitive areas (see page 58 for more details)

Independently tested and certified to RoHS and all relevant European standards

PRODUCT CODE HL30 DESCRIPTION Halo 30 DIMENSIONS (MM) H x W x D 404 × 588 × 118 COVERAGE (Mª) 80 TUBES 2 X TPX15-18 GLUEBOARDS 1 x GB012 WEIGHT (KG) 5.7









A stunning addition to the leading Insect-O-Cutor Halo® range, the Halo Black offers a stylish glueboard flykiller solution ideal for front of house or commercial areas.

Combining a contemporary matt black finish with superb efficacy, the Halo Black offers your customers the perfect combination of aesthetics and performance. As with all products in the Halo range, serviceability is key, with easy side access to the glueboard and tool free access to the tubes and starters.



PRODUCT CODE
HL30-BLACK
DESCRIPTION
Halo 30 Black
DIMENSIONS (MM) H × W × D
404 x 588 x 118
COVERAGE (M*)
80
TUBES
2 x TPX15-18
GLUEBOARDS
1 X GB012

WEIGHT (KG) 5.7

FEATURES Stylish matt black finish

Part of the co-ordinated Insect-O-Cutor Halo range

Side access to glueboard for quick and easy servicing

Horizontal or vertical mounting

Quick tool free access to consumables for easy maintenance

Closable light apertures for maximum light output or prevention of dust ingress

Aluminium removable debris tray

High efficacy UV tubes

Designed for use with Glupac® glueboards with UV stabiliser

Independently tested and certified to RoHS and relevant European standards



Desk mount feet and feet fixing pins are available seperately for Halo 30 Black.

Please contact Pelsis Ltd to find out more.

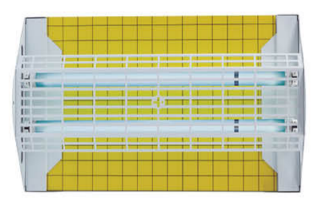


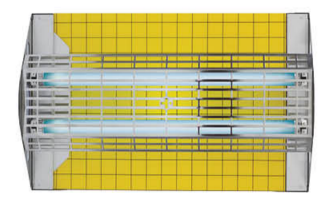
FlytrapProfessional™

Flytrap Professional™ provides a professional and hygienic solution to insect control for sensitive areas such as food preparation areas. Designed to be the most effective professional unit on the market, Flytrap Professional gives 360° of light output and the simple glueboard and tube replacement makes Flytrap Professional extremely service friendly. Available as a 30, 36 or 72W unit in white metal or stainless steel, Flytrap Professional can be mounted by several different methods providing the most flexible and versatile professional flykiller on the market.

PRODUCT CODE ZF028 DESCRIPTION FTP30, 30 watt, White DIMENSIONS (MM) H x W x D 150 x 475 x 305 COVERAGE (Mª) 80 TUBES 2 x TPX15-18 GLUEBOARDS 1 x GB001 WEIGHT (KG) 4.0

PRODUCT CODE ZF031 DESCRIPTION FTP30, 30 watt, Stainless DIMENSIONS (MM) H x W x D 150 x 475 x 305 COVERAGE (M#) 80 TUBES 2 x TPX15-18 GLUEBOARDS 1 x GB001 WEIGHT (KG) 4.0











FEATURES Choice of several mounting options for maximum versatility

Simple glueboard and tube replacement

Provides 360° light output and ease of access for flying insects

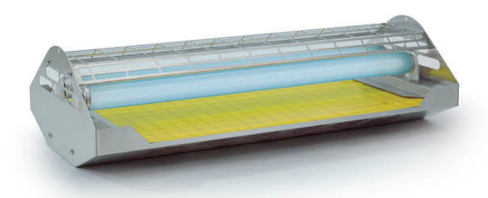
Open design

Designed for use with Glupac® glueboards with UV stabiliser

High efficacy UV tubes

All metal construction - white metal or 304 grade stainless steel

Independently tested and certified to RoHS and relevant European standards



PRODUCT CODE

ZF032

DESCRIPTION

FTP40, 36 watt, Stainless

DIMENSIONS (MM) H x W x D

150 x 630 x 305 COVERAGE (M*)

120

TUBES

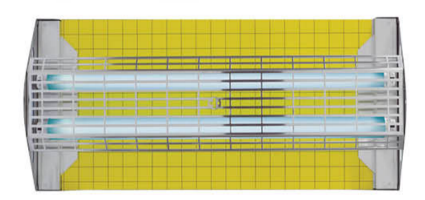
2 x TPX18-24

GLUEBOARDS

1 x GB011

WEIGHT (KG)

5.5



PRODUCT CODE

ZF033

DESCRIPTION

FTP80, 72 watt, Stainless

DIMENSIONS (MM) H × W × D

160 x 650 x 305 COVERAGE (Mª)

240

TUBES

2 x TPX36-24

GLUEBOARDS

1 x GB011

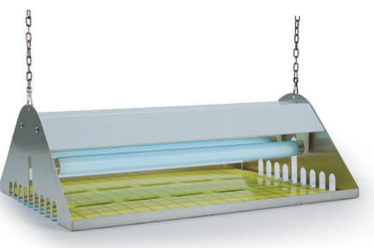
WEIGHT (KG)

5.5



FlytrapCommercial™

Flytrap Commercial™ provides a hygienic solution to insect control for sensitive areas such as food preparation areas. Incorporating high specification components and build quality, Flytrap Commercial is available as a 30, 36 or 72W unit and can be ceiling suspended, slimline wall or discreet wall mounted. Flutrap Commercial is also available as an IP rated version. Flytrap Commercial IP65 is suitable for use in harsh environments which may require hosing down. Please turn to page 60 for more details.



PRODUCT CODE ZF002 DESCRIPTION

FTC30, 30 watt

DIMENSIONS (MM) H x W x D

160 x 475 x 355

COVERAGE (M*)

80

TUBES

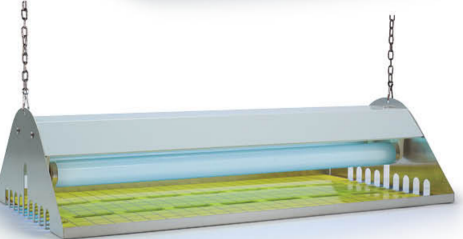
2 x TPX15-18

GLUEBOARDS

1 x INF060

WEIGHT (KG)

4.0



PRODUCT CODE ZF003

DESCRIPTION

FTC40, 36 watt

DIMENSIONS (MM) H x W x D

160 x 650 x 355

COVERAGE (M#)

120

TUBES

2 x TPX18-24

GLUEBOARDS

1 x INF061

WEIGHT (KG)







FEATURES Choice of ceiling suspended, slimline wall or discreet wall mounting options

High efficacy UV tubes

Designed for use with Glupac® glueboards with UV stabiliser

All metal construction

Independently tested and certified to RoHS and relevant European standards

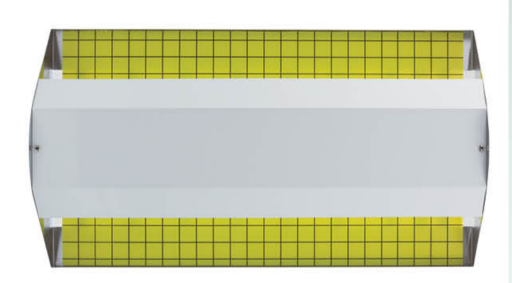
PRODUCT CODE ZF038 DESCRIPTION FTC80, 72 watt DIMENSIONS (MM) H x W x D 160 x 650 x 355 COVERAGE (M*) 240 TUBES

2 x TPX36-24 GLUEBOARDS

1 x INF061

WEIGHT (KG)

5.5









PLUS4-LIGHT

PlusLight® is available as a slim white 30W wall / desk mounted product or a 60W stainless steel model, suitable for ceiling suspension. Both products incorporate a unique swing open front that moves the tubes away from the large glue area glueboard, allowing quick and simple glueboard replacement.



PRODUCT CODE

ZF043

DESCRIPTION

PlusLight, 30 watt, White DIMENSIONS (MM) H x W x D

290 x 470 x 95

COVERAGE (M*)

80

TUBES

2 x TPX15-18

GLUEBOARDS

1 x INF309

WEIGHT (KG)

4.0

80 m² APPLICATION Commercial Backroom +



FEATURES Robust build quality and all metal construction

Unique swing open front guard and tube assembly for quick and simple servicing

Large glue area with horizontal section for insect debris collection

Wall or ceiling mounting options

Independently tested and certified to RoHS and all relevant European standards







IND35

Designed for commercial, factory and warehouse situations, this unit has shatterproof tubes as standard.

Superior glueboard performance and easy installation, suitable for wall mounting or free-standing. Complete with large capacity glueboards offering long-life adhesion.

FEATURES

Dual wavelength Synergetic® technology for an increased catch

Tool free maintenance allows easy cleaning and lamp replacement

Shatterproof tubes as standard

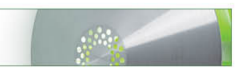
All metal construction with white coated mild steel finish

Independently tested and certified to RoHS and all relevant European standards $\,$

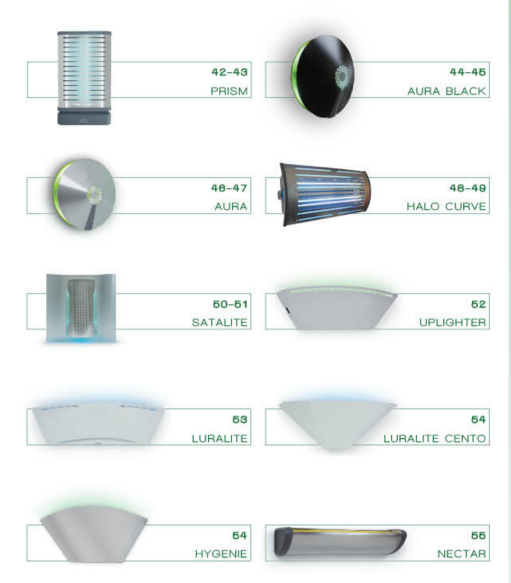


PRODUCT CODE
IND35
DESCRIPTION
IND35, 30 watt, White
DIMENSIONS (MM) H x W x D
235 x 510 x 150
COVERAGE (M#)
80
TUBES
2 x TGX15-18S
GLUEBOARDS
1 x INF212
WEIGHT (KG)
5.0





INSECT-O-CUTOR® DECORATIVE FLYKILLERS



WHAT IS A DECORATIVE FLYKILLER?

Designed for use in front-of-house areas, decorative flykillers discreetly protect areas which are highly visible to customers. Insects are attracted by UV light then retained with highly effective glueboards to ensure that flying insects are kept at bay.

Decorative units are ideal for use in restaurants, cafes, hotel lobbies, reception areas, in the home, food service and dining areas.

INSECT-O-CUTOR®



PRODUCT CODE
PRISM
DESCRIPTION
Prism, 11 Watt
DIMENSIONS (MM) H × W × D
250 x 150 x 90
COVERAGE (M*)
30
TUBES
1 x TRX11 / TPX11
GLUEBOARDS
1 x INL212
WEIGHT (KG)
0.64



Sleek and desirable with modern aesthetics, the Prism® is a discreet decorative flykiller that is perfectly suited for the contemporary home.

Ideal for use in the kitchen, lounge and conservatory areas, Prism is the ultimate easy to use and hygienic solution to create a fly free living space.

Developed with the consumer in mind, the specially designed patented glueboard removal at the back of the unit helps to shield users from viewing any caught insects.

Prism is also ideal for use in front of house areas such as bars, restaurants and receptions.

FEATURES

Stylish and slim design for space efficiency in the home

Pre-installed UV tube and glueboard

Desk or wall mounted

UV stable polycarbonate

Easy tool free access and efficient servicing

Light output from the top, front and both sides allows for a better catch rate







AURA®



The latest stunning addition to the popular Insect-O-Cutor Aura® range, the Aura Black is ideal for contemporary front of house areas.

The beautiful facade with designer matt black finish conceals caught insects on the hidden glueboard, making it a truly discreet option for customer facing insect control.









FEATURES Contemporary detailing and elegant clean lines

Stunning matt black finish

Slim design ensures that the unit is unobtrusive

Ultra discreet fly catching glueboard hidden from view

100% useful glueboard area ensures maximum efficacy

Ensures compliance with food hygiene legislation and protects clientele from flying pests

Dual wavelength Synergetic® technology for an increased catch

Easy tool free access and efficient servicing

Quick and simple IEC mains socket, or discreet hard wiring option



PRODUCT CODE

ZL051-BLACK

DESCRIPTION

Aura Black, 22 Watt DIMENSIONS (MM) H x W x D

270 x 270 x 135 COVERAGE (M#)

40

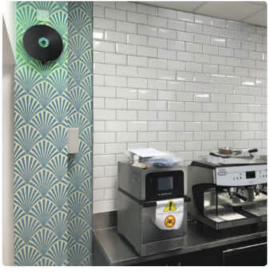
TUBES

1 X TGX22

GLUEBOARDS

1 x INL198 WEIGHT (KG)

1.9

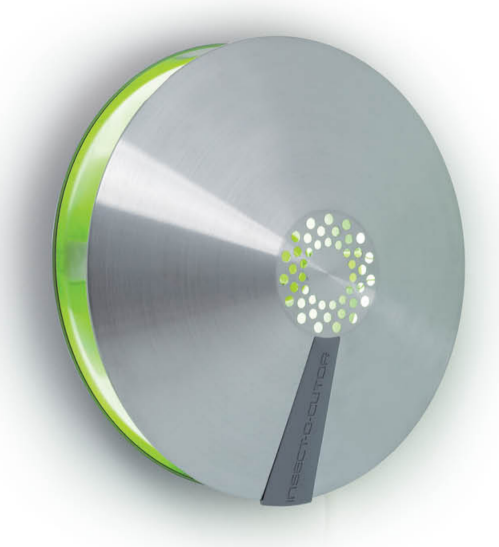






Stylish and contemporary, the Aura® decorative flykiller is an ultra discreet unit designed for front-of-house applications.

Ideal for use within cafes, restaurants, bars and hotels, the Aura offers an elegant, modern aesthetic alongside innovative, easy-to-service features and maximum efficacy. The unique circular registered design of the unit allows light to attract flying insects from a full 360° around the unit, attracted by the unique Synergetic® green light, whilst the design of the discreetly positioned glueboard gives a 100% useful glue area which remains hidden from customer view.







FEATURES Contemporary detailing and elegant clean lines

Beautifully polished facade

Slim design ensures that the unit is unobtrusive

Ultra discreet fly catching glueboard hidden from view

100% useful glueboard area ensures maximum efficacy

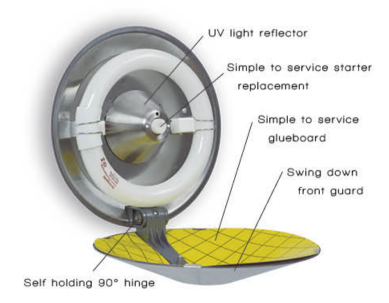
Ensures compliance with food hygiene legislation and protects clientele from flying pests

Dual wavelength Synergetic® technology for an increased catch

Easy tool free access and efficient servicing

Quick and simple IEC mains socket, or discreet hard wiring option

Robust stainless steel and UV stable polycarbonate construction



PRODUCT CODE ZL051 DESCRIPTION Aura, 22 Watt DIMENSIONS (MM) H x W x D 270 x 270 x 135 COVERAGE (M#) 40 TUBES 1 X TGX22 GLUEBOARDS 1 x INL198 WEIGHT (KG) 1.9



Simple to use IEC socket

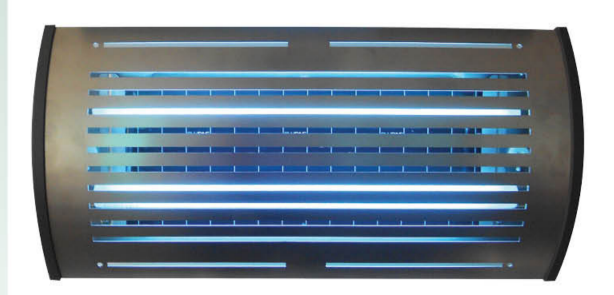
40 m² APPLICATION Front of House



A beautifully designed, decorative flykiller, the Halo® Curve from Insect-O-Cutor is the perfect addition to front-of-house areas.

The elegant shaped facade is punctuated by stylish detailing, hiding caught flies from the view of customers in restaurants, hotels, cafes and bars, and finished with cobalt grey UV stable polycarbonate edging.

Easy to service, the front guard pivots to allow quick and easy tool free access to the two 15W tubes and glueboard, without the need to remove the guard during servicing.





FEATURES

Elegant detailing and slim decorative design

Part of the co-ordinated Insect-O-Cutor Halo® range

Ultra discreet fly catching glueboard hidden from view

Horizontal or vertical mounting

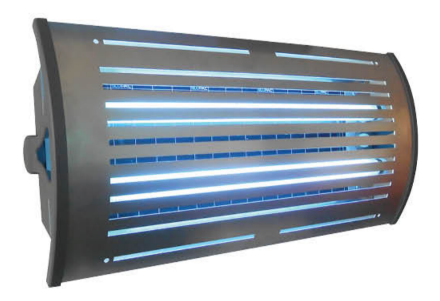
Quick and simple IEC mains socket, or discreet hard wiring option

Easy tool free access and efficient servicing

High efficacy UV tubes

Designed for use with Glupac® glueboards with UV stabiliser

Independently tested and certified to RoHS and relevant European standards



PRODUCT CODE

HLCURVE

DESCRIPTION

Halo Curve, 30 Watt

253 x 514 x 122

COVERAGE (M#)

60

TUBES

2 x TPX15-18

GLUEBOARDS

GB005

WEIGHT (KG)

2.7





Developed as a contemporary and discreet solution for insect control, Satalite® is ideal for use in restaurants, bars, cafes and other front of house applications. Satalite is proven to be more effective than standard decorative flykillers and incorporates patented technology which ensures all of the glueboard is fully utilised. The glueboard is positioned equidistantly from the tube ensuring there are no areas of glue too far from the tube to be effective. Available as an 18W or 30W unit, Satalite can be mounted either vertically or horizontally.

PRODUCT CODE ZL020 DESCRIPTION Satalite 18, 18 watt DIMENSIONS (MM) H × W × D 300 x 317 x 135 COVERAGE (Mª) 30 TUBES 1 x TPX18 GLUEBOARDS 1 x INL147 WEIGHT (KG) 2.0





FEATURES Stylish, effective and ideal for front of house applications

Horizontal or vertical mounting

Patented glueboard positioning proven to be more effective at catching flies

High efficacy UV tubes

Designed for use with Glupac® glueboards with UV stabiliser

Robust all metal construction

Independently tested and certified to RoHS and relevant European standards



PRODUCT CODE ZL022 DESCRIPTION Satalite 30, 30 watt DIMENSIONS (MM) H x W x D 540 x 317 x 135 COVERAGE (M#) 60 TUBES 2 x TPX15-18 GLUEBOARDS 1 x INL161 WEIGHT (KG)

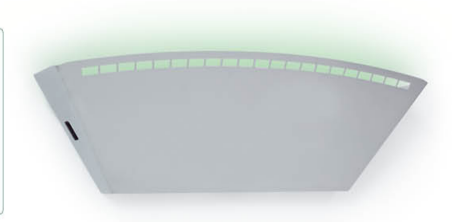
4.0



UPLIGHTER

Ideal for large lobbies, bars and dining areas, the uplighter is silent in operation, with caught insects hidden from view.

PRODUCT CODE 301 DESCRIPTION Uplighter, 15 watt, Silver DIMENSIONS (MM) H x W x D 190 x 530 x 153 COVERAGE (Mª) 30 TUBES 1 x TGX15-18 GLUEBOARDS 1 x 6171 WEIGHT (KG) 2.9



PRODUCT CODE 301W DESCRIPTION Uplighter, 15 watt, White DIMENSIONS (MM) H x W x D 190 x 530 x 153 COVERAGE (Mª) 30 TUBES 1 x TGX15-18 GLUEBOARDS 1 x 6171 WEIGHT (KG) 2.9







LuraliteProfessional™

Developed as a highly effective but discreet solution for insect control, Luralite® is ideal for use in restaurants, bars, cafes and other front of house applications.

PRODUCT CODE ZL015 DESCRIPTION Luralite Pro, 30 watt, White DIMENSIONS (MM) H x W x D 190 x 730 x 215 COVERAGE (Mª) 50 TUBES 2 x TPX15-18 GLUEBOARDS 1 x INL121 WEIGHT (KG)

4.5



LuralitePlus™

PRODUCT CODE ZL050 DESCRIPTION Luralite Plus, 30 watt, White DIMENSIONS (MM) H x W x D 220 x 625 x 155 COVERAGE (Mª) 50 TUBES 2 x TPX15-18 GLUEBOARDS 1 x INL199 WEIGHT (KG) 4.5



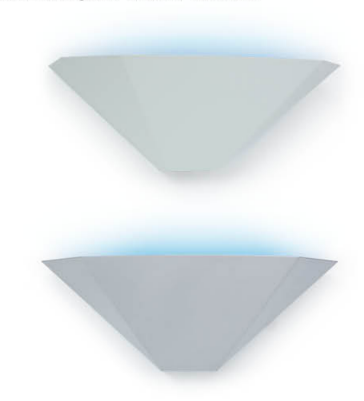


LuraliteCento™

PRODUCT CODE ZL011 DESCRIPTION Luralite Cento, 18 watt, White DIMENSIONS (MM) H x W x D 200 x 450 x 177 COVERAGE (MR) 25 TUBES 1 x TPX18 GLUEBOARDS 1 x INL118 WEIGHT (KG) 2.5

PRODUCT CODE ZL013 DESCRIPTION Luralite Cento, 18 watt, Silver DIMENSIONS (MM) H x W x D 200 x 450 x 177 COVERAGE (Mª) 25 TUBES 1 x TPX18 GLUEBOARDS 1 x INL118 WEIGHT (KG) 2.5

A compact and discreet solution, Luralite® Cento is ideal for front-of-house areas, including bars, cafes and restaurants.



HYGENIE®

PRODUCT CODE M11B DESCRIPTION HyGenie, 11 watt, Stainless DIMENSIONS (MM) H x W x D 150 x 300 x 100 COVERAGE (Mª) 20 TUBES 1 x TGX11 GLUEBOARDS 1 x 6170 WEIGHT (KG) 1.5

20 - 25 m² APPLICATION Front of House

Designed to blend in with wall lighting, the HyGenie® is ideal for lobbies and dining areas. Discreet and attractive, the unit is exceptionally easy to maintain.





Ideal for areas where space is limited, or a discreet solution is required. Nectar™ provides a compact uplighter solution ideal for front-of-house areas.

> PRODUCT CODE ZL055

DESCRIPTION

Nectar, 15 watt, Stainless DIMENSIONS (MM) H x W x D

120 x 550 x 100

COVERAGE (Mª)

30

TUBES

1 x TGX15-18S

GLUEBOARDS

2 x INL170

WEIGHT (KG)

1.9



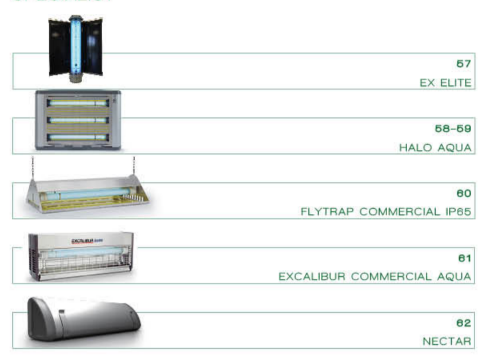


Turn to page 62 to see how Nectar™ can be used to protect food counters and display areas.

30 m² APPLICATION Front of House



SPECIALIST



WHAT ARE SPECIALIST FLYKILLERS?

Demanding environments can often require specialist flykillers to ensure the highest standards in hygiene and safety.

From ATEX units, designed to offer an effective flying insect control solution for potentially explosive environments, to IP65 flykillers appropriate for use in areas where hosing down is required, as well as in-counter protection, we offer a full range of specialist flykiller units for the most challenging areas.

Our expert team would be happy to advise you should you require further guidance. Please call +44 (0) 800 988 5359 or email info@pelsis.com

WHAT IS ATEX?

Often referred to as 'ATEX', the 'Atmospheres Explosibles' legislation is formed by two European Directives which discuss potentially explosive areas, ATEX Directive (94/9/EC) and ATEX Directive (99/92/EC).

Any equipment designed for use in potentially explosive atmospheres must be certified to these two EU Directives. The ATEX Directive classifies the appropriateness of products for use in the three potentially explosive environment 'Zones'. ATEX rated products are classified for use into different groups and categories, based on their appropriateness within different 'Zones'.

ATEX rated glueboard flykillers are typically classified as Category 3, for use within Dust or Gas Zone 2 applications.

WHAT IS IP?

An IP rating indicates the level of protection against ingress. The Ingress Protection (IP) rating classifies protection provided against the intrusion of solid objects and water in electrical enclosures. The first digit represents ingress of solids, and the second of water.

Killing grid flykillers are generally rated as IPX4, whilst glueboard units are IP45.





Designed for demanding areas, and providing high levels of efficacy, EX Elite® is ATEX category 2 rated, suitable for use in zone 1 & 2 / 21 & 22, where there is a medium to high explosion risk.

The EX Elite glueboard flykiller is ideal for specialist sites which include agricultural silos or mills, food manufacturing and processing, distilleries or breweries and chemical processing environments.

FEATURES Certified to ATEX category 2 for use in zones 1 & 2 / 21 & 22

316 stainless steel grade frame

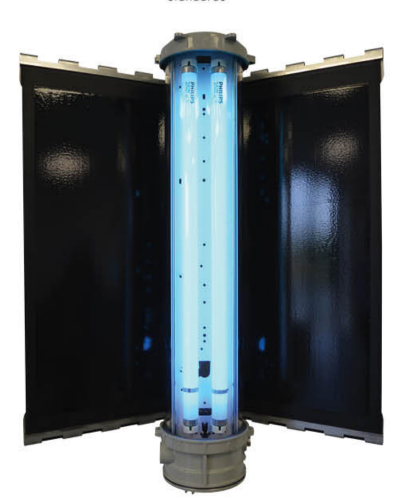
Detachable light fitting for easy installation and servicing

Multi voltage electronic ballast

Toughened glass casing

Debris aperture incorporating glueboard runners, for easy cleaning

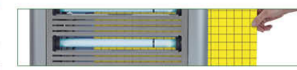
Independently tested and certified to RoHS and all relevant European standards



PRODUCT CODE EX21 DESCRIPTION EX Elite, 36 watt, ATEX DIMENSIONS (MM) H x W x D 835 X 601 X 216 COVERAGE (M*) 120 TUBES 2 x TPX18-24S GLUEBOARDS

2 x 6139 WEIGHT (KG) 11.34

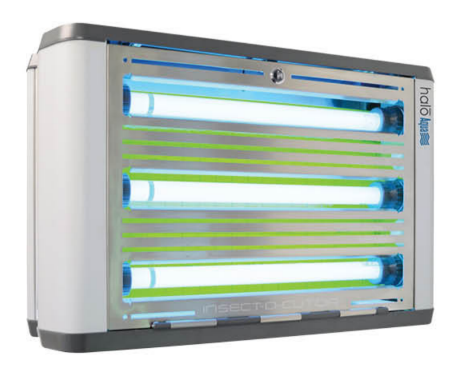
> 120 m² APPLICATION Specialist Areas



halo. Aqua

Part of the comprehensive Insect-O-cutor Halo® range, the Halo 45 and 2x45 Aqua models are suitable for use in harsh environments that may require hosing down. This IP45 rated model incorporates FEP coated shatterproof tubes and a robust 316 grade stainless steel construction, while maintaining a contemporary design.

Offering a variety of installation options, the Halo 45 Aqua can be wall mounted vertically or horizontally and the double sided Halo 2x45 Aqua is designed for ceiling suspension. With a swing down front guard, it provides complete access to the UV tubes and glueboards and the quick release lampholder covers make it extremely quick to service.



PRODUCT CODE HL2X45IPX

DESCRIPTION

Halo 2x45 Aqua DIMENSIONS (MM) H x W x D

404 x 588 x 236

COVERAGE (M#)

240

TUBES

6 x TPX15-18S

GLUEBOARDS

2 x GB013

WEIGHT (KG)

13.0







FEATURES 316 grade stainless steel construction

Commercial efficacy with a contemporary discreet aesthetic for a wide range of applications

Side access to glueboard for quick and easy servicing

Aluminium removable debris tray

Unique, quick release lampholder covers protect against water ingress

Closable light apertures for maximum light output or prevention of dust ingress

Quick tool free access gives simple access to consumables for easy maintenance

High efficacy shatterproof UV tubes

Designed for use with Glupac® glueboards, made from durable PVC that can withstand hosing down and harsh environments

Part of a comprehensive range of commercial glueboard flykillers (see page 30 for more details)

Independently tested and certified to RoHS and all relevant European standards

PRODUCT CODE HL45IPX DESCRIPTION Halo 45 Aqua DIMENSIONS (MM) H x W x D 404 x 588 x 118 COVERAGE (Mª) 120 TUBES 3 X TPX15-18S GLUEBOARDS 1 x GB013 WEIGHT (KG) 7.0







FlytrapCommercial IP65

Incorporating high specification components and build quality, Flytrap Commercial™ IP65 is available as a 30, 36 or 72W unit and can be ceiling suspended, slimline wall or discreetly wall mounted. Flytrap Commercial IP65 is suitable for use in harsh environments which may require hosing down.

FEATURES

Choice of ceiling suspended, slimline wall or discreet wall mounting

All stainless steel construction

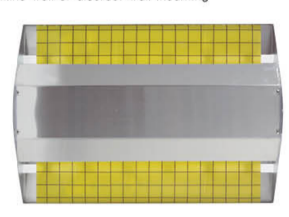
FEP coated shatterproof tubes for hazardous and sensitive areas

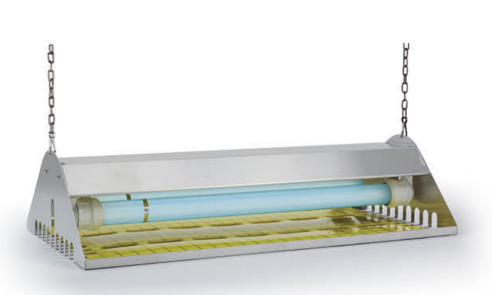
High efficacy UV tubes

Designed for use with Glupac® glueboards with UV stabiliser

Robust all metal construction

Independently tested and certified to RoHS and relevant European standards





PRODUCT CODE
ZF021
DESCRIPTION
FTC30 IP65, 30 watt
DIMENSIONS (MM) H × W × D
160 × 475 × 355
COVERAGE (M*)
80
TUBES
2 × TPX15-18S
GLUEBOARDS
1 × INF060
WEIGHT (KG)

4.5

PRODUCT CODE

ZF022
DESCRIPTION
FTC40 IP65, 36 watt
DIMENSIONS (MM) H × W × D
160 × 650 × 355
COVERAGE (M*)
120
TUBES
2 × TPX18-24S
GLUEBOARDS
1 × INF061
WEIGHT (KG)
6.0

PRODUCT CODE
ZF023
DESCRIPTION
FTC80 IP65, 72 watt
DIMENSIONS (MM) H × W × D
160 × 650 × 355
COVERAGE (M*)
240
TUBES
2 × TPX36-24S
GLUEBOARDS
1 × INF061
WEIGHT (KG)
6.0

ROOM COVERAGE

80 - 240 m²

APPLICATION

Commercial Backroom + Industrial
Food Preparation +
Specialist



EXCALIBUR Aqua

Developed specifically for harsh environments, Excalibur Aqua (previously Splashproof 80) provides a high quality solution to insect control where IPX4 protection is required. Incorporating high quality components and build quality, Excalibur Aqua is constructed from 304 grade stainless steel and UV stable polycarbonate.

FEATURES IPX4 tested for hose cleaning

FEP coated shatterproof tubes for hazardous and sensitive areas

Reliable high specification 3750V transformer

High efficacy UV tubes

Strong UV stable polycarbonate and 304 grade stainless steel construction

Wall, ceiling or desk mounting

Easily removable large killing grid for easy cleaning

Independently tested and certified to RoHS and relevant European standards

PRODUCT CODE ZSP005

DESCRIPTION

Excalibur Aqua, 72 watt, Stainless

DIMENSIONS (MM) H x W x D 270 x 690 x 155 COVERAGE (M#)

240

2 x TPX36-24S

WEIGHT (KG)

6.5





NECTAR™



FEATURES

Simple in counter, under counter suspended or wall mounting options

Dual wavelength Synergetic® technology for an increased catch

Two fruit based attractant impregnated glueboards positioned close to UV tube create large catch area

Two easy to change common glueboards, with grids for simple insect analysis

Removable lure trays, appropriate for liquid wasp attractant

Variable shield keeps insects hidden from customer sight and changes the direction of the direct light where required

Contemporary design includes removable clips for in-counter advertising

Robust stainless steel and UV stable polycarbonate construction

Independently tested and certified to RoHS and all relevant European Standards





ZL055

DESCRIPTION

Nectar, 15 watt, Stainless DIMENSIONS (MM) H x W x D

120 x 550 x 100 COVERAGE (M#)

Full Counter Coverage

1 x TGX15-18S

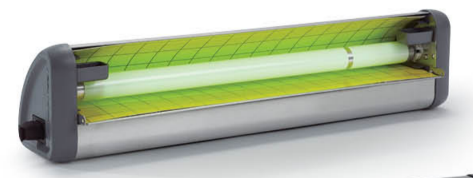
GLUEBOARDS

2 × INL170

WEIGHT (KG)

1.9





Natural liquid attractant 1200





Stylish exterior allows for in counter advertising with optional clips

FLYSCREENS



WHY USE FLYSCREENS?

Flyscreen windows and doors mean that flies can be prevented from entering the premises, protecting sensitive areas and ensuring compliance with Food Safety Regulations.

Regulation (EC) No. 852/2004 states: 'Those windows which can be opened to the outside environment are, where necessary, to be fitted with insect proof screens which can be easily removed for cleaning'.

The Insect-O-Cutor service package ensures that choosing a flyscreen solution is simple, from pre-installation site surveys and measuring to off-site custom manufacturing of products to meet your exact requirements and installation by our team of experienced engineers.

To request a quote or to find out more about our flyscreens service please call +44 (0) 800 988 5359 or email screens@pelsis.com

FLYSCREEN WINDOWS

Manufactured to order, Insect-O-Cutor flyscreen windows are ideal for food manufacturing sites, food preparation areas, kitchens, storerooms and hospitality areas.

Flyscreen windows are manufactured with a powder coated aluminium frame and fitted with grey fire retardant PVC coated fibre glass mesh, which are supported by a UPVC sub frame and manufactured in a standard white finish.



Surveying and fitting across the whole of the UK

A variety of screens available including: hinged, fixed, vertical and horizontal sliders

Five year manufacturing and installation guarantee

40 years of surveying, manufacturing and installation expertise

Dedicated flyscreen customer service team and field experts on hand to advise

All screens manufactured off site at our dedicated manufacturing warehouse to ensure minimal disruption to your clients

Experts in bespoke and complex jobs

All our screens provide compliance with the food safety regulations 2004

Available in specific RAL colours and different types of mesh on request

Available as supply only or supply and fit

FLYSCREEN DOORS

A powder coated heavy duty aluminium framed door that can be customised to be single (one way opening) or dual action (both ways).

All doors are fitted with grey fire retardant PVC coated fibre glass mesh, and together with the aluminium amplimesh gives the door strength and protection.

Push plate and kick plate are also fitted to the middle and the base of the door for added durability.

A brush strip is then fitted across the bottom to deter crawling insects and rodents.

For more heavy duty solutions, the Arma-door features robust flyscreen profiles.

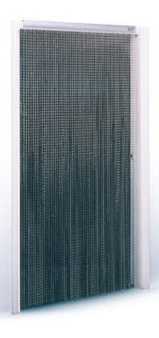
To request a survey or for further information on flyscreens or doors, please call +44(0) 800 988 5359 or email screens@pelsis.com











CHAIN DOORS

Provides an effective barrier against flying insects. Chain link doors can be very effective in situations where rigid screen doors cannot be used e.g. fire doors. They are made of aluminium giving a clean, bright finish and non-rust durability.

Chain link screens are also quick to install and are designed for easy access and are fully removable.

FEATURES

Two standard sizes offered: 1000mm (W) \times 2100mm (H) and 900mm (W) \times 2150mm (H)

Tailor made to order sizes also available



PVC STRIP DOORS

Ideal for busy doorways where insect control can't be compromised, PVC curtains allow easy access for staff without impeding the flow of air and light.

A high impact, fire safe product that is particularly robust in areas of heavy traffic. With a working temperature range of -15°C to 50 °C, the PVC strip door can be used in all areas.

Our PVC strips incorporate UV stabilisers and are made from a high European grade PVC material. The UV stabiliser delays the PVC from turning opaque.

In addition to all this the PVC is certified DOP and DEHP free according to reach regulations.



Surveying and fitting across the whole of the UK

40 years of surveying, manufacturing and installation expertise

Dedicated fly screen customer service team and field experts on hand to advise

Bespoke and complex jobs undertaken

Available in perforated, heavy duty ribbed, coloured and polar grade

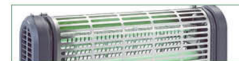
Varying thickness also available

Our PVC strips provides effective energy saving performance

Available as supply only or supply and fit

Steel fixings for heavy duty curtains





FLYKILLER PRODUCT SELECTOR - COMMERCIAL

Use our simple guide to help you select the perfect flykiller for your type and size of application.

	14		(COM	MER	CIAL		, E-1				No.
APPLICATION	FROM	VT-OF+	HOUSE		KITC	HEN			BACK	поом		SPECIALIST
COVERAGE (m²)	0-50	51-100	101-150	0-50	51-100	101-150	150+	0-50	51-100	101-150	150+	0-50
KILLING GRID FLYKILLERS								-11				els.
Allure				0	0	0		0	0	0		
Exocutor				0				0			0	
PlusZap						0		0				
Select												
Excalibur												
Focus								0	0			
GLUEBOARD FLYKILLERS	,							1.11				
Edge	0	0	0	0		0						
Halo / Halo Black				0	0	0	0					
Flytrap Professional												
Flytrap Commercial						0						
PlusLight				0				0		0		
IND35												
DECORATIVE FLYKILLERS				,,								-
Aura / Aura Black	0											
Halo Curve	0	0										
Satalite	•	0										
Uplighter												
Luralite Professional	0											
Luralite Plus	0											
Luralite Cento	•											
HyGenie												
Prism	0											
Nectar	0											
SPECIALIST FLYKILLERS								-				T)
EX Elite												
Halo 2x45/45 Aqua												
Flytrap Commercial IP65												
Excalibur Aqua												
Nectar	0											



FLYKILLER PRODUCT SELECTOR - INDUSTRIAL

For further help and advice please call +44(0) 800 988 5359 or email info@pelsis.com

			1	NDU	STRIA	٩L						
APPLICATION	FO	OD PRE	PARATI	ON	BACKROOM			SPECIALIST				
COVERAGE (m²)	0-50	51-100	101-150	150+	0-50	51-100	101-150	150+	0-50	51-100	101-150	150+
KILLING GRID FLYKILLERS												
Allure												
Exocutor												
PlusZap												
Select							0					
Excalibur						0	0	0				
Focus												
GLUEBOARD FLYKILLERS												
Edge	0		0									
Halo/Halo Black			0									
Flytrap Professional			0									
Flytrap Commercial												
PlusLight												
IND35												
DECORATIVE FLYKILLERS										100		
Aura/Aura Black												
Halo Curve												
Satalite												
Uplighter												
Luralite Professional												
Luralite Plus												
Luralite Cento												
HyGenie												
Prism												
Nectar												
SPECIALIST FLYKILLERS						417				111		
EX Elite									0	0	0	
Halo 2x45/45 Aqua	0		0						0		0	
Flytrap Commercial IP65			0						0	0		
Excalibur Aqua					0	0	0	0	0	0	0	0
Nectar												



TUBE AND LED STRIP PRODUCT SELECTOR

Use this quick and easy reference guide to find the right tubes for your flykiller. To find out more about each of our tube and LED strip brands, please turn to pages 6 - 8 or alternatively call our team on +44 (0) 800 988 5359 who would be happy to advise you on tube and LED strip selection.

	DESCRIPTION.	TUBES							
PART NO.	DESCRIPTION	QUANTITY	BRAND	PAR	T NO.				
ZC010	Allure 30	2	Synergetic [®]	TGX15-18	15w, 18*				
ZL051	Aura	1	Synergetic®	TGX22	22w				
ZL051-BLACK	Aura Black	1	Synergetic®	TGX22	22w				
ZL048	D-Light Commercial	3	Philips	TPX15-18	15w, 18*				
ZL047	D-Light Discreet	2	Philips	TPX15-18	15w, 18*				
ZF105	Edge 30	2	Synergetic®	TGX15-18	15w, 18*				
Z055	Eurozap 16	2	PlusLamp™	TVX8-12	8w, 12"				
EX21	EX ELITE	2	Philips	TPX18-24S	18w, 24*				
EX55	EX55	2	PlusLamp™	TVX18-24S	18w, 24*				
ZE014	Excalibur Commercial 30 White	2	Philips	TPX15-18	15w, 18*				
ZM042	Excalibur Industrial 30 S/S	2	Philips	TPX18-24	18w, 24*				
ZM040	Excalibur Industrial 40 White	2	Philips	TPX18-24	18w, 24*				
ZM043	Excalibur Industrial 40 S/S	2	Philips	TPX36-24	36w, 24*				
ZM041	Excalibur Industrial 80 S/S	2	Philips	TPX36-24	36w, 24°				
EX16	Exocutor 16	2	Philips	TPX8-12	8w, 12"				
EX30	Exocutor 30	2	Philips	TPX15-18	15w, 18*				
EX40	Exocutor 40	2	Philips	TPX18-24	18w, 24*				
EX80	Exocutor 80	2	Philips	TPX36-24	36w, 24*				
Z060	Eurokill 16 White	2	Philips	TPX8-12	8W, 12"				
Z061	Eurokill 30 White	2	Philips	TPX15-18	15W, 18"				
Z062	Eurokill 40 White	2	Philips	TPX18-24	18W, 24"				
Z063	Eurokill 18 S/S	2	Philips	TPX8-12	8W, 12*				
Z064	Eurokill 30 S/S	2	Philips	TPX15-18	15W, 18"				
Z065	Eurokill 40 S/S	2	Philips	TPX18-24	18W, 24"				
F1	F1 11w White	1	Synergetic*	TGX11	11w, compact				
F2	F2 22w White	2	Synergetic*	TGX11	11w, compact				
ZF050	Flypod	1	Philips	TPX18	18w, compact				
ZF002	Flytrap Commercial 30	2	Philips	TPX15-18	15w, 18*				
ZF021	Flytrap Commercial 30 IP65	2	Philips	TPX15-18S	15w, 18*				
ZF003	Flytrap Commercial 40	2	Philips	TPX18-24	18w, 24*				
ZF022	Flytrap Commercial 40 IP65	2	Philips	TPX18-24S	18w, 24*				
ZF038	Flytrap Commercial 80	2	Philips	TPX36-24	36w, 24*				
ZF023	Flytrap Commercial 80 IP65	2	Philips	TPX36-24S	36w, 24*				
ZF031	FTP30 S/S	2	Philips	TPX15-18	15w, 18*				
ZF028	FTP30 White	2	Philips	TPX15-18	15w, 18*				
ZF032	FTP40 S/S	2	Philips	TPX18-24	18w, 24*				
ZF029	FTP40 White	2	Philips	TPX18-24	18w, 24*				
ZF033	FTP80 S/S	2	Philips	TPX36-24	36w, 24*				
ZF030	FTP80 White	2	Philips	TPX36-24	36w, 24*				
HLCURVE	Halo Curve	2	Philips	TPX15-18	15w, 18*				
HL30-SHADES	ETT AT SET ALS PARTY TO AT	2	Philips	TPX15-18	15w, 18*				
HL30-BLACK	I TO A STATE OF THE PARTY OF TH	2	Philips	TPX15-18	15w, 18*				

All tubes are also available in shatterproof versions. Please specify if shatterproof is required when ordering by inserting the letter 'S' after the product code.

DADT NO		TUBES						
PART NO.	DESCRIPTION	QUANTITY	BRAND	PAR	T NO.			
HL15	Halo 15	1	Philips	TPX15-18	15w, 18*			
HL2X30	Halo 2 x 30	4	Philips	TPX15-18	15w, 18*			
HL30	Halo 30	2	Philips	TPX15-18	15w, 18*			
HL45	Halo 45	3	Philips	TPX15-18	15w, 18*			
HL45IPX	Halo 45 Aqua	3	Philips	TPX15-18S	15W, 18"			
HL2X45IPX	Halo 2x45 Aqua	6	Philips	TPX15-18S	15W, 18"			
ZF100	Halo 30 (first generation)	2	Philips	TPX15-18	15W, 18"			
ZF101	Halo 45 (first generation)	3	Philips	TPX15-18	15W, 18"			
ZF102	Halo 60 (first generation)	4	Philips	TPX15-18	15W, 18"			
ZF103	Halo 2 x 30 (first generation)	4	Philips	TPX15-18	15W, 18*			
M11B	HyGenie S/S	1	Synergetic®	TGX11	11w, compac			
IND35	IND35 30w White	2	Synergetic®	TGX15-18S	15w, 18°			
IND41	IND41 36w White	2	Synergetic®	TGX18-24S	18w, 24"			
IND42	IND42 36w S/S	2	Synergetic®	TGX18-24S	18w, 24"			
IND61	IND61 54w White	3	Synergetic®	TGX18-24S	18w, 24"			
IND62	IND61 54w S/S	3	Synergetic®	TGX18-24S	18w, 24°			
IND65	IND65 72w White	4	Synergetic®	TGX18-24S	18w, 24*			
IND66	IND65 72w S/S	4	Synergetic®	TGX18-24S	18w, 24"			
Infiniti	Infiniti	2	Pelsis LED	LED8S	N/A			
ZL015	Luralite Professional 30 White	2	Philips	TPX15-18	15w, 18"			
ZL013	Luralite Cento 18 Silver	1	Philips	TPX18	18w, compac			
ZL011	Luralite Cento 18 White	1	Philips	TPX18	18w, compac			
ZL050	Luralite Plus	2	Philips	TPX15-18	15w, 18"			
ZL055	Nectar	1	Synergetic*	TGX15-18S	15w, 18°			
ZF043	PlusLight 30 White	2	Philips	TPX15-18	15w, 18*			
ZF044	PlusLight 60 S/S	4	Philips	TPX15-18	15w, 18°			
ZE121	PlusZap 16 Aluminium	2	PlusLamp™	TVX8-12	8w, 12*			
ZE126	PlusZap 16 S/S	2	PlusLamp™	TVX8-12	8w, 12*			
ZE123	PlusZap 16 White	2	PlusLamp™	TVX8-12	8w, 12*			
ZE122	PlusZap 30 Aluminium	2	PlusLamp™	TVX15-18	15w, 18°			
ZE127	PlusZap 30 S/S	2	PlusLamp™	TVX15-18	15w, 18°			
ZE124	PlusZap 30 White	2	PlusLamp™	TVX15-18	15w, 18*			
PZ40S	PlusZap 36w S/S	2	PlusLamp™	TVX18-24	18w, 24°			
PZ40W	PlusZap 36w White	2	PlusLamp™	TVX18-24	18w, 24°			
PZ80S	PlusZap 72w S/S	2	PlusLamp™	TVX36-24	36w, 24°			
PZ80W	PlusZap 72w White	2	PlusLamp™	TVX36-24	36w, 24"			
ZE129	PlusZap ECO 20 White	1	PlusLamp™	TVX20-ECO	20w, ECO			
ZE131	PlusZap ECO 40 S/S	2	PlusLamp™	TVX20-ECO	20w, ECO			
PRISM	Prism	1	Insect-O-Cutor® / Philips	TRX11/TPX11	11w, compact			
ZL020	Satalite 18 Aluminium	1		TPX18	18w, compact			
endutarie Methodo	CONTROL DE LA COMO DE DESENTA DE LA COMO DEL COMO DE LA COMO DE LA COMO DE LA COMO DE LA COMO DEL LA COMO DEL COMO DE LA COMO DE LA COMO DE LA COMO DE LA COMO DEL COMO DE LA COMO DEL COMO DEL COMO DEL COMO DEL COMO DE LA COMO DEL COMO	7.56%	Philips		95-50 salition			
ZL022	Satalite 30 Aluminium	2	Philips	TPX15-18	15w, 18*			
SE23	SE22 22w S/S	1	Synergetic®	TGX22	22w			
SE22	SE22 22w White	1	Synergetic®	TGX22	22w			
SE45	SE44 44w S/S	2	Synergetic	TGX22	22w			
SE44	SE44 44w White	2	Synergetic®	TGX22	22w			
ZSP003	Splashproof 30	2	Philips	TPX15-18S	15w, 18°			
ZSP005	Excalibur Aqua 80	2	Philips	TPX36-24S	36w, 24*			
301W	Uplighter White Uplighter Silver	1	Synergetic*	TGX15-18	15w, 18*			



GLUEBOARD PRODUCT SELECTOR

Use the reference guide below to quickly select the recommended glueboards for your flykiller. Simply locate your flykiller product code and find the corresponding glueboard pack code to make ordering simple. To find out more about Insect-O-Cutor Glupac® glueboards please visit page 9 or alternatively call our team on +44 (0) 800 988 5359 who would be happy to advise you on glueboard selection.

					GLUEBOA	RD	Brown and Control	
PART NO.	DESCRIPTION	QTY.	PART NO.	SHAPE	COLOUR	PACK SIZE	ALTERNATIVE COLOUR	DIMENSIONS (MM)
INFINITI	INFINITI	1	INL288		Black	6		395 x 310
PRISM	Prism	1	INL212	00	Black	6		187 x 125
ZL051	Aura/Aura Black	1	INL198	(J)	Yellow	6	-	295 Dia
D33	D33 S/S	1	6215		Black ©	6		414 × 230
ZL047	D-Light Discreet	1	INL086		White	5247	INL079	
ZL048	D-Light Commercial	1	INL086		©	6	Black	230 x 430
ZF105	Edge 30	1	INF198	\equiv	Black	6	_	450 × 380
EX21	EX Elite	2	6139		Black	10	=	645 × 300
ZF050 /ZF051	Flypod	1	INF252	00	White	6	-	170 × 240
ZF002	Flytrap Commercial 30	1	INF060	00000	Yellow	6	2	445 × 370
ZF003	Flytrap Commercial 40	1	INF061	2000000	Yellow	6		365 × 600
ZF038	Flytrap Commercial 80	1	INF061	 	Yellow	6	-	365 × 600
ZF021	Flytrap Commercial 30 IP65	1	INF060	00000	Yellow	6	=	445 × 370
ZF022	Flytrap Commercial 40 IP65	1	INF061	30000000	Yellow			005 000
ZF023	Flytrap Commercial 80 IP65	1	INF061	30000000	@	6	1=1	365 × 600
ZF028	Flytrap Professional 30 White	1	GB001		Yellow	6	GB002	395 x 310
ZF031	Flytrap Professional 30 S/S	1	GB001		©	-	Black	000 x 010
ZF032	Flytrap Professional 40 S/S	1	GB011		Yellow	6	GB012	544 x 310
ZF033	Flytrap Professional 80 S/S	1			©		Black	
ZF024/ ZF025	Flytrap Reflector 15	1	INF074	000000	Yellow	6	-	201 × 197
ZF004/ ZF016	Flytrap Reflector 25	1	INF054	00000000	Yellow	6	- 24	297 × 272
HLCURVE	Halo Curve	1	GB005		Black	6	-	395 x 310
HL15	Halo 15	1	GB015		Black ©	6	=	540 × 305

KEY © - Card

P - Plastic

🔾 = Correx

					GLUEBOA	RD		
PART NO.	DESCRIPTION	QTY.	PART NO.	SHAPE	COLOUR	PACK SIZE	ALTERNATIVE COLOUR	DIMENSIONS (MM)
HL30	Halo 30	1	GB012			0.22	0020011	(0.10)
HL2X30	Halo 2x30	2	GB012		1220 50500			
L30-SHADES	Halo Shades	1	GB012		Black	6	GB011 Yellow	544 × 310
HL30-BLACK	Halo Black	1	GB012				Tellow	
HL45	Halo 45	1	GB012					
HL45IPX	Halo 45 Aqua	1	GB013		Yellow			
HL2X45IPX	Halo 2x45 Aqua	2	GB013		®	6	:=:	544 × 310
ZF100	Halo 30 (first generation)	1	GB002	Til.	Black	20	GB001	005 040
ZF101	Halo 45 (first generation)	1	GB002		©	6	Yellow	395 x 310
ZF102	Halo 60 (first generation)	1	INF194		Black ©	6		
ZF103	Halo 2 x 30 (first generation)	2	GB002		Black ©	6	GB001 Yellow	395 × 310
M11B	HyGenie S/S	1	6170		Black ©	10	1-1	160 × 300
IND35	IND35 30W White	1	INF212	277777777	Black ©	6	==	445 × 320
IND65	IND65 72W White	2	6139		Black	- T828		NAME OF THE OWNER OWNER OF THE OWNER OWNE
IND66	IND65 72W S/S	2	6139		(2)	10	1.50	645 x 300
ZL011	Luralite Cento 18 White	1	INL118	()	Yellow			
ZL013	Luralite Cento 18 Silver	1	INL118	(NIX)	©	6	-	565 x 230
ZL015	Luralite Professional 30 White	1	INL121		Yellow ©	6	=	570 x 275
ZL001	Luralite Deco		INL117		Yellow	6	::	573 × 186
ZL050	Luralite Plus	1	INL199		Yellow	6	=	485 x 235
ZL055	Nectar	2	INL170		Yellow	12	=	115 × 450
ZF043	PlusLight 30 White	1	INF309	1222222222	Black	-		
ZF044	PlusLight 60 S/S	2	INF309		©	6	1-	450 x 290
ZL020	Satalite 18 Aluminium	1	INL147		White P	6	7=7	244 x 135
ZL022	Satalite 30 Aluminium	1	INL161		White	6	i a :	485 × 205
SE30 (Mk 1)	SE30 Mk1	1	6200		Black ©	10	1-1	183 × 620
SE30	SE30 Mk2	ì	6213		Black ©	10	=	198 × 475
301	Uplighter Silver	1	6171		Black	5.24		USUIS SHOWNER
301W	Uplighter White	1	6171		©	10	1-1	150 x 340

TERMS OF TRADING

Carriage charges

- Carriage is applicable to all orders and charges are detailed on your pricelist – If you require an up-to-date copy of our pricelist please contact our sales team on +44 (0)800 988 5359.
- If no one is available to sign for the delivery and the goods are subject to a redelivery charge you will be invoiced for this amount. Should the wrong address be provided and delivery to an alternate address is required, a redelivery charge will also be invoiced.

Cancellation and return of goods

- Orders may only be cancelled with appropriate written notice and agreement of Pelsis.
- Dispatched orders may not be cancelled.
- Orders returned after they have been dispatched, either as unwanted goods or as part of a stock cleanse will be subject to a collection charge and a 30% restocking fee. Any initial delivery charge incurred is non-refundable.

Damaged/Faulty Goods Replacement

- We endeavour to ensure that your goods reach you in perfect condition every time. If this is not the case we request that goods are refused at the time of delivery.
- Any goods found to be damaged must be declared to Pelsis within 3
 days of delivery. Any damaged goods must be made available for Pelsis
 to collect so that we can assess the goods and continuously improve our
 products and services.

It is our policy to replace faulty goods within warranty, not refund their value.

Pelsis reserves the right to make changes without notice at any time to products and information included in the catalogue.

Please note that our terms and conditions are subject to change. Please refer to www.insect-o-cutor.co.uk for the latest terms and conditions.

For a full copy of our Terms + Conditions please contact our sales team on +44 (0) 800 988 5359

73

NOTE

NOTE

74

NOTE

ż		

	NOTE
NOTE	
NOTE	



www.edialux.com



www.pest-stop.co.uk



www.dynafog.com



www.agrisenseuk.co.uk



www.insect-o-cutor.co.uk



www.silvandersson.se



www.networkbird.net



www.denka.nl



www.bgequip.com



www.spritex.global



www.green-protect.com



www.synergetic-flylights.com





www.pandlwashroom.com

