

Electrosect UV Bulbs

PART NO.	DESCRIPTION	PACKAGING
15w bulbs for Genus® Cobra and Genus® Optica, Genus® Liberator, Genus® Viper®		
LUV015-001-25	15w Standard bulb	25 per box
LUV015-003-25	15w Sleeved bulb	25 per box
15w T5 bulbs for Genus® Eclipse		
LUV210-001-25	15w T5 BLB Standard bulb	25 per box
36w bulbs for Genus® Spectra and Genus® Spectra Compact		
LUV036-001-10	36w Standard bulb	10 per box
LUV036-003-10	36w Sleeved bulb	10 per box
26w bulbs for Illumé		
LD26-20	26w Standard bulb	20 per box

It is recommended that all UV bulbs are changed every year, preferably before the insect season starts.

Glue boards

PART NO.	DESCRIPTION	PACKAGING
CBP1300-15-20	Brandenburg universal glue board	20 x 15 packs
CBP1400-12-10	Optica glue board	10 x 12 packs
CBI200-10-25	Illumé glue board	25 x 10 packs

It is recommended that the glue board is changed at least once a month or sooner when necessary.

Unit information

UNIT	MEASUREMENTS (mm)	QTY PER PALLET
Genus® Cobra	344 x 528 x 130	66
Genus® Optica	435 x 523 x 104	44
Genus® Spectra	315 x 524 x 71	108
Genus® Spectra Compact	161 x 524 x 71	180
Genus® Liberator	462 x 490 x 170	32
Genus® Viper	320 x 540 x 125	66
Genus® Eclipse	410 x 303 x 96	100
Genus® Illumé	450 x 150 x 140	216



Cleankill (Environmental Services) Limited
 Contact Us:
 Tel: 020 8668 5477 Fax: 020 8668 4446
 Email: info@cleankill.co.uk Web: www.cleankill.co.uk

- Winner of the 2013 South London Business Best Green Business Award
- Winner of the 2012 Barclays Bank sponsored Best Business for Customer Service
- First UK pest control company to achieve the Investor in People Bronze accreditation



Electrifly
 from **cleankill**
 environmental services



Insect Light Traps
 featuring innovative technology that ensures both high performance and ease of servicing

Insect Light Traps

TT TRANSLUCENT TECHNOLOGY IP45 JET PROOF



Genus COBRA

Translucent Technology™ makes Genus® Cobra one of the most effective Insect Light Trap of its kind, consistently outperforming units by offering more than twice the UVA light output of similar powered units.



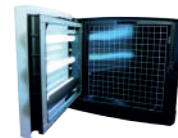
- 3 x 15w
- IP45 version available

TT TRANSLUCENT TECHNOLOGY IP65 JET PROOF DUST PROOF



Genus OPTICA

Slimline insect light trap offering premium fly catch performance with safe and simple servicing features.



- 3 x 15w
- IP65 version available
- Features Translucent Technology™



Genus LIBERATOR

Manufactured from stainless steel and designed to offer hard-wearing reliability for the toughest of environments without compromising upon performance.

- 4 x 15w
- High voltage or glue board option
- IP45 version available



Genus VIPER II

Compact, effective and efficient flying insect control for commercial premises. Can be wall mounted or suspended for flexibility in placement.

- 2 x 15w
- High voltage or glue board option

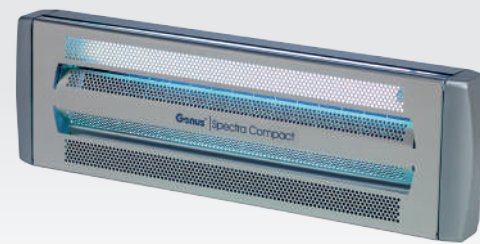


Genus SPECTRA

Fast catch in areas of high flying insect activity using high UVA output with low running costs. Uniquely positioned bulbs to maximize UVA output and ensure flies head unobstructed straight for the discreet glue board.



- 2 x 36w
- Wall mounted or stand alone
- Lift and stay hinged cover for both hands free servicing

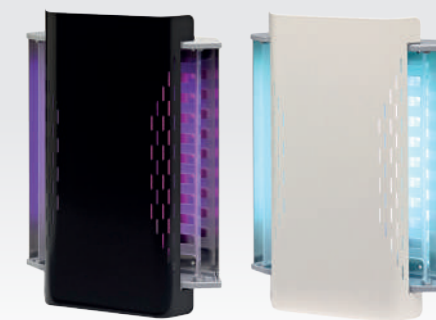


Genus SPECTRA COMPACT

For limited space areas requiring no compromise in control. Genus® Spectra compact combines high performance with compact exterior dimensions.

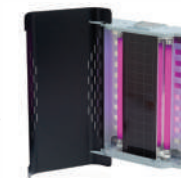


- 1 x 36w
- Wall mounted or stand alone
- Lift and stay hinged cover for both hands free servicing



Genus ECLIPSE

For sensitive public areas demanding discreet placement. With its sleek and stylish shape and silent glue board operation Genus® Eclipse is a discreet front of house fly catch solution.



- 2 x 15w T5 bulbs
- Hinged front cover for easy servicing
- Option for customised front covers



Genus ILLUMÉ

The Illumé imitates the look and feel of a modern urban lighting fixture yet offers a greater insect attraction than alternative ILTs. Its timeless art deco style can be incorporated within any interior décor.

- 1 x 26w
- Available in white, black or brass



2.4 times more UVA output

+

All round coverage

=

186% more flies caught*

=

Faster removal of foodborne pathogens

* Compared to units of a similar power

