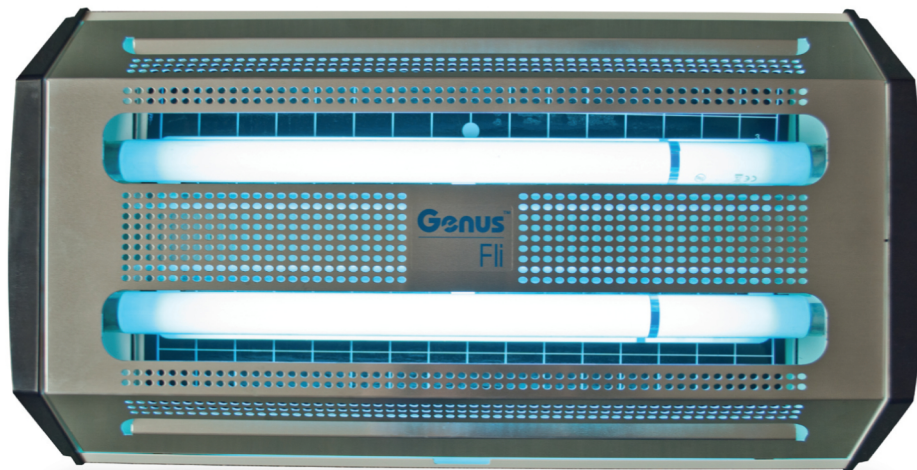


EFFECTIVE & ECO-FRIENDLY PERFORMANCE IN FLYING INSECT CONTROL



Genus[®] | Fli

A new generation insect light trap designed for reduced energy consumption and increased attraction levels to remove flying insect pests faster.

- 30W UVa output
- Easy to service lifting screen
- Eco-friendly operation
- Features Brandenburg Universal Glue Board
- Available with sleeved bulbs for safety or standard bulbs

Perfectly at home in areas of high flying-insect activity, the Genus[®] Fli is a strong, powerful and economical performer, providing excellent value in flying-insect control. With its high catch-rate, efficient operation and easy to service design, the Genus[®] Fli ticks all the right boxes.

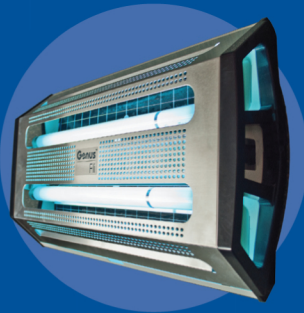


Brandenburg
www.b-onena.com

Genus® | Fli



Table top



Wall mounted

Brandenburg World-leading manufacturer of insect light traps

Address: Brandenburg NA
1318 Ashby Road
St Louis, MO. 63132
Tel: 314-567-4101
Toll free: 855-567-4101
E-mail: sales@b-onena.com
Web: www.b-onena.com

The innovative Genus® Fli unit uses new product design and technology to produce an insect light trap with stylish looks, eco-friendly operation and silent, economical performance. The Genus® Fli boasts the power and reliability needed in the most testing production environments and locations with heavy fly activity.

Reduced running costs, lower energy demands and increased attraction and catch rates come as standard in the Genus® Fli. Engineered by the market leading designers at Brandenburg, the Genus® Fli uses the latest innovations incorporating electronic ballast to ensure a successful mix of high power output for effective performance and efficient running costs.

The Genus® Fli is available with sleeved bulbs for safety or standard bulbs and incorporates the Brandenburg Universal Glue Board to ensure safety and efficiency in maintenance.

Effective, stylish and giving a faster, higher catch of flying insect pests than other conventional units, the Genus® Fli is the most cost-effective choice for flying insect control.

Features and Benefits of the Genus® Fli

- For use in indoor areas where flying insects are a problem.
- Wall mounted and free standing options offers flexibility in location and ability to move the units to where most needed.
- Aluminum finish for smart hygienic appearance complementing any existing décor and color schemes.
- 2 x 15 Watt bulbs and integral UV reflectors for increased output and more powerful attraction levels.
- Unique design features for low and high angle and sideways UVa transmission to attract more flies faster.
- Electronic ballast engineering for reduced running costs, increased power and fewer replacement parts.
- Easy-open hinged front fascia for fast, safe, both-hands free bulb and board replacement.

Restaurants	Bars	Fast Food
Supermarkets	Kitchens	Food Retail
Food Preparation	Food Processing	Warehouses

Model	Description	Dimensions inches (H x W x D)	Weight	Bulbs
103002-00	Wall mounted or free standing (sleeved bulbs)	21 x 11.7 x 3.4	6.39lbs	2 x 15w
103000-00	Wall mounted or free standing	21 x 11.7 x 3.4	6.39lbs	2 x 15w

INNOVATION IN ACTION