

ECLIPSE™ – EXCELLENT FLYING INSECT CONTROL – FOR PUBLIC AREAS



Genus™ | Eclipse

Ultra-modern design and cutting-edge technology make ECLIPSE™ the most stylish, discreet and effective solution for flying insect control in front-of-house locations.

- 30W UVa for powerful insect attraction
- Stylish design for 'front of house' locations
- Glue board technology for maximum discretion
- Easy to service
- Features Brandenburg Universal Glue Board

Brandenburg
www.b-onena.com

Genus™ | Eclipse



ECLIPSE™ is the result of the fusion of design-led development, the very latest advances in UVa transmission technology and customer-driven demand for a unit to bring effective control of flying insects to the most sensitive public areas.

ECLIPSE™ has been designed to take on a completely different appearance to that of a traditional insect light trap, with a shape and style formulated to blend discretely into front of house locations. Combine this discrete appearance with the use of new low visible 'black-light-blue' bulbs, silent operation and the totally out of sight insect catch system, and the ECLIPSE™ is the ultimate mix of discretion and performance in flying insect control.

The new 'Light Blade technology' provides forward angle reflection, concentrating the UVa output to minimize blind-spots and maximize the UVa footprint for efficient and effective flying insect attraction.

ECLIPSE™ has innovative features that reduce service time. The unit features a side-hinged facia allowing for easy servicing and maintenance to take place with both hands free.

Engineered by the market leading engineers at Brandenburg, ECLIPSE™ features innovative technology to maximize insect catch performance.

In every way, ECLIPSE™ is the realization of modern and effective flying insect control.

Features and Benefits of the Eclipse™

- Design led styling, silent operation and discreet out-of-sight control for sensitive front-of-house locations.
- New, low visible light 'black-light-blue' bulbs for maximum discretion in use.
- New Eclipse 'Light Blades' concentrate UVa 'visibility' to insects for increased attraction.
- 2 x 15w, 12" side mounted bulbs, for maximum = powerful flying insect attraction.
- Out-of sight, large, fully marked control board ensuring high catch capacity, complete discretion and HACCP compliance.
- Side hinged facia – ensuring easy, fast and safe servicing to save time and maintain performance.
- Electronic Ballast engineering for reduced running costs, increased power and fewer replacement parts.

Model	Description	Dimensions inches (H x W x D)	Weight	Bulbs
105000-00	Eclipse 2 tube STD BLB NA	16.1 x 11.9 x 3.7	4.25lbs	2 x 15w (12")
105000-00	Eclipse 2 tube STD BLB Black NA	16.1 x 11.9 x 3.7	4.25lbs	2 x 15w (12")

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

INNOVATION IN ACTION