

COMBINES SUPERIOR PERFORMANCE WITH ULTRA MODERN DESIGN



The Genus® Spectra and Genus® Spectra Compact offer slimline design for areas where space is at a premium, combined with high fly catch performance and easy servicing.

- Unique UVA lamp configuration for faster catch
- Innovative screen design
- Hinged screen for ease of servicing
- Optional sleeved lamps for added safety
- Up to 10% energy saving reduced running costs*



www.b-onena.com

Gonus[®] SPECTRA Gonus[®] SPECTRA COMPACT



APPLICATIONS

	Restaurants
ć	Bars
8	Fast Food
	Supermarkets
	Commercial Kitchens
	Food Production

The Genus® Spectra products have been designed for high UVA output to achieve the quickest flying insect catch rate. Increasing customer awareness has lead to a demand for higher levels of hygiene and food safety.

The Genus[®] Spectra products feature uniquely positioned lamps to maximize the UVA output and ensure flies head unobstructed, straight for the discreetly placed Brandenburg universal glue board. Finished with an attractively designed hinged screen, the Genus[®] Spectra products not only boast powerful performance, but also ensures ease of servicing and complete discretion.

Engineered by the market leading designers at Brandenburg, the Genus® Spectra and Genus® Spectra Compact use the latest innovations

Features and Benefits

- Maximum attraction: Uniquely positioned 1 or 2 x 36 W lamps for faster catch rates
- High catch rate: The combination of the screen design and angled glue boards results in a high catch rate
- Easy to service: Hinged screen provides easy to access both hands free consumables replacement
- Innovative design: Slim-profile, lightweight and stylishly designed screen for both front and back of house locations
- Reduced running costs: Electronic ballast eliminates replacement starters reducing energy and running costs
- Discretion in public areas: Unique design, silent operation and out-of-sight catch area for total discretion
- Sanitary and compliant: Large glue board surface for easy disposal of catch and full HACCP program compliance
- Flexible placement: Horizontal, vertical or corner wall mounting and free standing options offers flexibility in location.

in operation, incorporating 1 or 2×36 W lamps powered by electronic ballast. The result is an energy saving of up to 10% and a higher level of performance in comparison to other similar traps in the market place.

The innovative design features and powerful performance of the Genus[®] Spectra and Genus[®] Spectra Compact result in a fast reduction in flying insect populations and immediate improvement in food safety critical and customer environments. Suitable for use in both sensitive areas and for locations with heavy flying insect activity.

Superior Fly Catch Performance

All Brandenburg products are tested for performance efficacy. Tests are designed to assess "the rate at which flies are eliminated" and measured in % catch of flying insects over a three hour period.

Genus® Spectra: % catch of 50 house-flies



Order Code	Description	Dimensions inches (H x W x D)	Weight	Lamps
101000-00	Genus® Spectra 2 x 36 W lamp standard	12.5" x 20.4" x 2.7 "	6.62 lbs.	2 x 36 W
101002-00	Genus® Spectra 2 x 36 W lamp sleeved	12.5" x 20.4" x 2.7"	6.62 lbs.	2 x 36 W
102000-00	Genus® Spectra Compact 1 x 36 W lamp standard	6.4" x 20.4" x 2.7"	4.45 lbs.	1 x 36 W
102002-00	Genus® Spectra Compact 1 x 36 W lamp sleeved	6.4" x 20.4" x 2.7"	4.45 lbs.	1 x 36 W



BRANDENBURG NORTH AMERICA

1318 Ashby Road St. Louis M0 63132, US Phone: 314-567-4101 Email: sales@b-onena.com Web: www.b-onena.com

© 2013 BrandenburgNA. All Rights Reserved. BBNA-SPE-0813-001.