

**72 WATT POWER – COMBINES
SUPERIOR PERFORMANCE WITH
ULTRA MODERN DESIGN**



Genus™ | Spectra

The Genus™ Spectra has been designed with both performance and style in mind. Part of the Genus™ group of products – synonymous with innovation, and design – this is a next generation solution to effective flying insect control.

- 72 Watt UVa output
- Faster catch rate
- Eco-friendly operation
- Innovative design
- Optional sleeved bulbs for safety

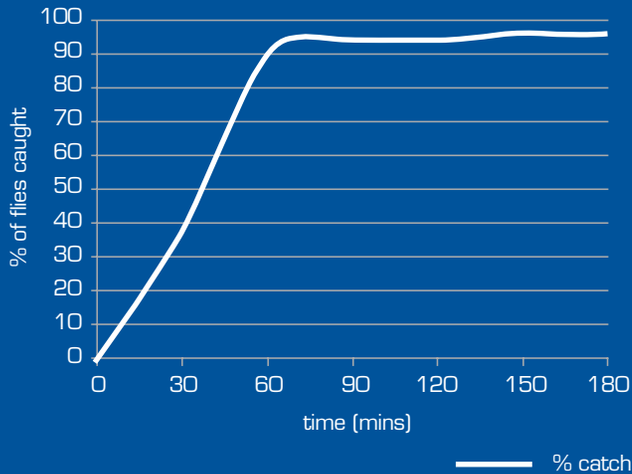
**72W
output**

Spectra has been designed with food service environments in mind, where there is no room to compromise on effective control of flying insects but where aesthetics and sensitivity in appearance are equally important. The Spectra features a thin, sleek design, just 2.7" wide that can be installed vertically, horizontally or in corners.

Brandenburg
www.b-one.com

Genus™ | Spectra

Performance test of Genus™ Spectra % catch of 50 house flies released over a 3 hour period



Brandenburg Word-leading manufacturer of insect light traps

Web: www.b-one.com
E-mail: sales@b-one.com

INNOVATION IN ACTION

www.b-one.com

Genus™ Spectra has been developed for high UVa output to achieve the quickest catch rate. It is more important than ever that effective pest management strategies are implemented. Customers are less accepting of pests and their demands for immediate results are increasing.

Engineered by the market leading designers at Brandenburg, the Genus™ Spectra uses the latest innovations incorporating electronic ballast and features 2 x 36 Watt UVa bulbs. This technology ensures a higher, flicker free UVa output with a reduced running cost and a faster, insect catch when comparing it to similar traps in the market place.

The Spectra features specially positioned bulbs to maximise the 72W UVa output and ensure that flies head straight for the discreetly placed Brandenburg

universal glue boards positioned behind the attractively designed screen panel.

The Genus™ Spectra is an ideal trap for use in both sensitive areas and for locations with potentially heavy fly activity.

The innovative design features and high UVa output (72 Watts) result in a quick reduction in flying insect populations ensuring that customers appreciate the rate and scope of catch. Two high capacity specially angled universal glue boards and a simple to service lifting screen ensure the Genus™ Spectra is suited to a wide range of applications.



FEATURES AND BENEFITS OF THE GENUS™ SPECTRA – INNOVATION, DESIGN & PERFORMANCE:

Maximum attraction:	72W UVa (2 x 36W bulbs) output for faster catch rates
High catch-rate:	Specially angled control board result in higher catch rate
'Flicker Free' UVa output:	Electronic Ballast gives constant, energy-efficient attraction
Ease to maintain:	Electronic Ballast eliminates replacement starters reducing energy and running costs
Innovative design:	Slim-profile, lightweight design and screen fascia for both front and back of house locations
Easy to service:	Easy-to-access control board location, ensures optimum servicing
Flexible location:	Compact lightweight design allows siting for most effective control
Discretion in public areas:	Unique design, silent operation and out of sight catch area for total discretion
Sanitary and compliant:	Large control board surface for easy disposal of catch and full HACCP programme compliance

Model	Description	Dimensions mm (H x W x D)	Weight	Bulbs
SPE72-2S1201XXXX	Spectra 72 Watt (sleeved bulbs)	318 x 420 x 64	2.5kg	2 x 36w
SPE72-1S1201XXXX	Spectra 72 Watt	318 x 420 x 64	2.5kg	2 x 36w