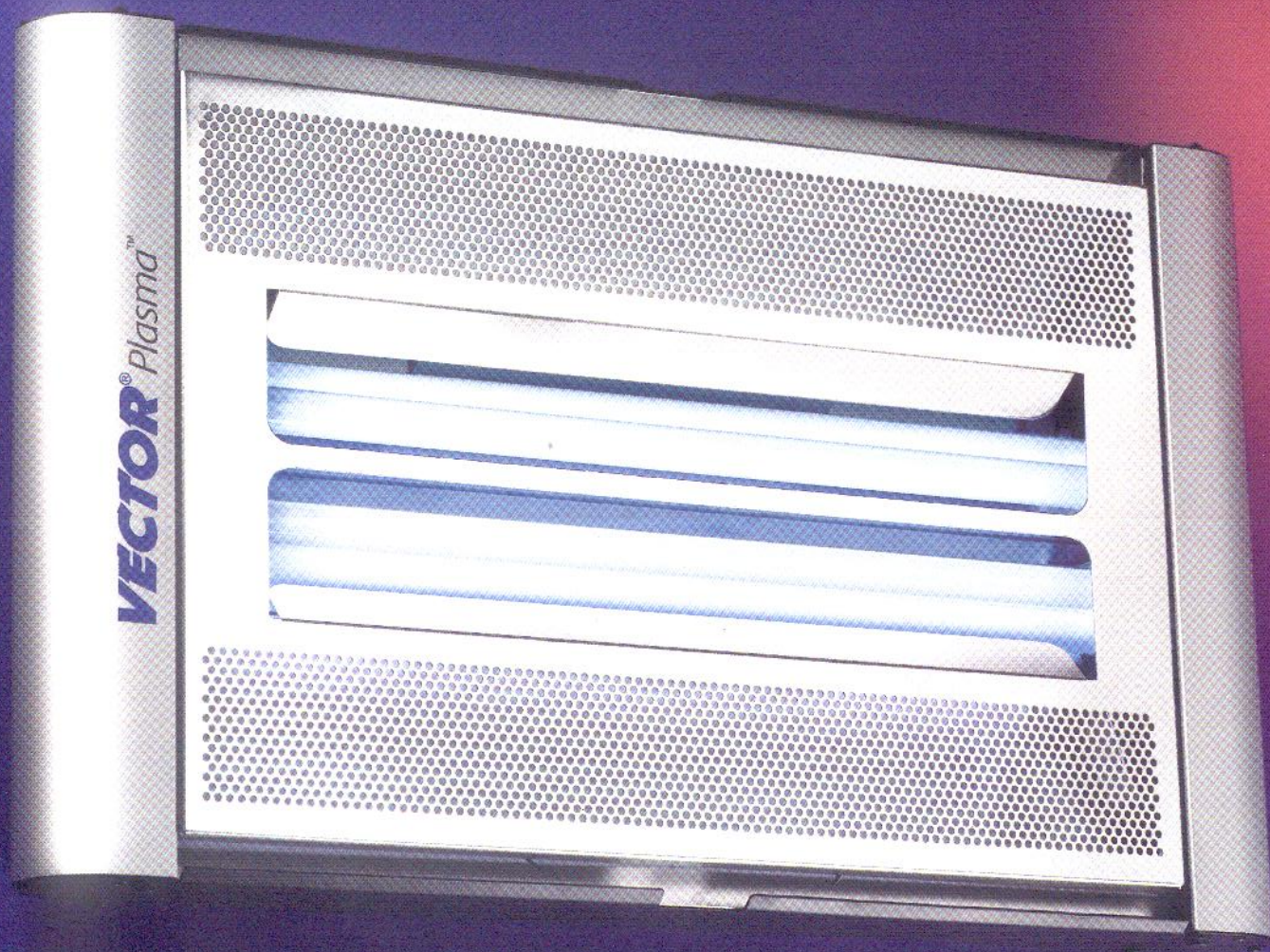


The Essential fly trap providing faster insect elimination by means of its unique design and UV technology

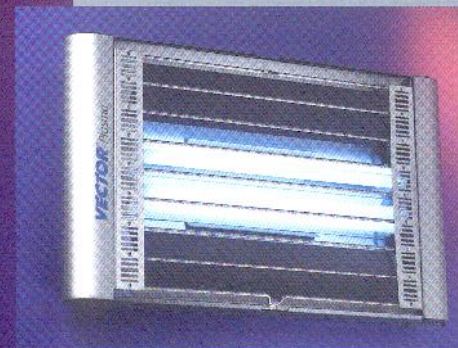


VECTOR[®]
Plasma[™]

The Vector[®] Plasma[™] is proven to increase your insect catch for faster results.

The latest generation of Insect Light traps, The Vector[®] Plasma[™] is the brightest trap in the family. Designed for low tolerance food service environments, the unit features a thin, sleek design-just 64mm wide-that can be installed vertically, horizontally or in corners

- **Faster results**
- **Higher efficiency**
- **Unique technology**



BRANDENBURG
UK Limited

VECTOR[®] Plasma[™]

Vector[®] Plasma[™] has been developed as one of the brightest traps on the market with the quickest catch rate. Customer tolerances for pest problems are diminishing and their demands for immediate results are increasing. Tests show the Vector Plasma has the quickest catch rate than any other fly traps of its kind.

Engineered with the latest technology incorporating an electronic ballast, and featuring two 36-watt bulbs. This technology increases the level of UV, ensures a faster flicker free insect catch and reduces energy costs when comparing it to similar traps in the market place.

Flies quickly detect the high levels of UV and head straight for the discreetly placed glueboards behind the attractively designed screen panel. The Vector[®] Plasma[™] is an ideal trap for use in both sensitive customers and those with heavy fly pressure. These customers will appreciate the quick catch stemming from the high UV output (72 Watts) and will see quick relief and reap the benefits of two high capacity glue boards.

APPLICATIONS

Food production | Food processing | Commercial Kitchens | Supermarkets | Hotel & Restaurants

THE VECTOR[®] PLASMA[™] IS A BETTER TRAP BY DESIGN

Maximum Attraction	Two 36-watt bulbs produce 72-watts of flying insect attraction.
High Catch Rate	Carefully angled glue boards disrupt flies' flight pattern resulting in a higher catch rate.
Easy to Service	The lift and service grill and universal glue board make this trap easy and economical to service.
Easy Maintenance	The electronic ballast eliminates the need for bulb starters and, therefore, never requires starter replacement.
Constant UV Output	The high frequency electronic ballast provides flicker free, silent UV output.
Light Weight	Easy to carry and install.
Thin Design	Unobtrusive profile is suitable for most back-of-house fly control needs.
Sanitary Solution	Keeps flying insects intact and confined to the glue board surface for easy disposal.

TECHNICAL DATA

Model	Description	Dimensions mm (Height Width Depth)	Weight	Lamps
PSM236-2-1	Plasma 72 Watt with grill	318 x 420 x 64	2.5kg	2 x 36w
PSM236S-2-1 (sleeved tubes)	Plasma 72 Watt with grill	318 x 420 x 64	2.5KG	2 x 36w
PSM236-2-3	Plasma 72 Watt with discreet screen panel	318 x 420 x 64	2.5KG	2 x 36w
PSM236S-2-3 (sleeved tubes)	Plasma 72 Watt with discreet screen panel	318 x 420 x 64	2.5KG	2 x 36w

BRANDENBURG
UK Limited

29 Navigation Drive | Hurst Business Park | Brierley Hill

West Midlands | DY5 1UT | UK

Tel: +44(0)1 384 472 900 Fax: +44(0)1 384 472 911

Web: www.b-one.com | www.medixair.com | www.biting-insects.com

e-mail: sales@b-one.com

Aug 2004

Vector[®] Plasma[™] is a registered trade mark of Whitmire Micro-Gen Research Laboratories, Inc. Patent pending