

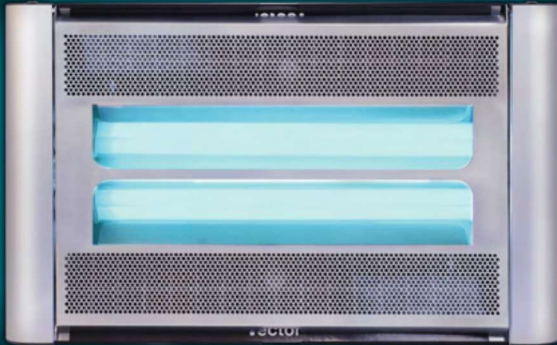
Vector[®]

BY CATCHMASTER[®]



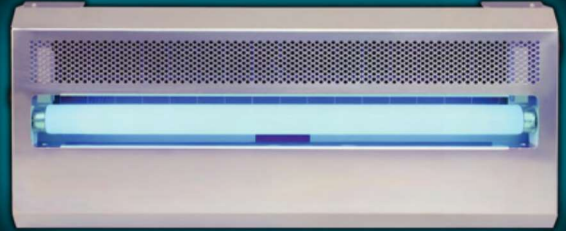
THE FIRST FAMILY OF
FLY CONTROL

PLASMA SCREENED



The best-selling Vector light
Dual glue boards for maximum catch area
Screened cover for discreet placement

VECTOR 15



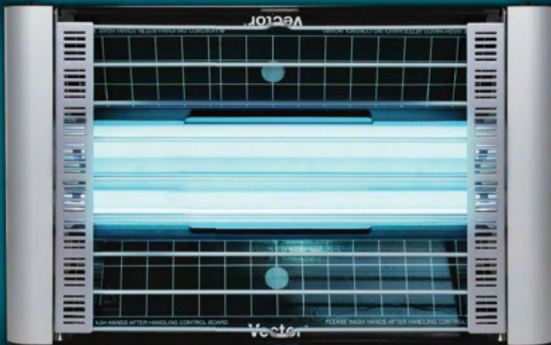
Lightweight and discreet, easy to install and service

PLASMA ONE



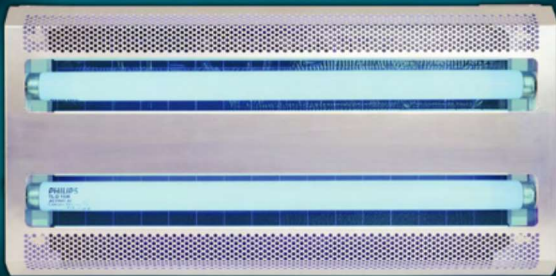
Narrow profile for maximum placement options
Ideal for front of house usage

PLASMA GRILLED



Grilled cover makes inspection a snap

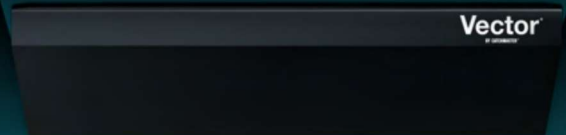
VECTOR 30



Sleek, industrial design utilizing airplane-grade aluminum

-NEW-

VECTOR OPTIMA BLACK & WHITE



Economical and easy-to-use
Covered catch area for discreet control

AP&G., CO INC. TIMELINE

FROM BIRTH AND INNOVATION, THROUGH EXPANSION



1952

Moses Frisch, an immigrant chemist from Hungary, opens the door to Atlantic Paste & Glue, a manufacturer of specialty adhesives based in Brooklyn, NY.

1972

President and CEO Steve Frisch, a graduate of Brooklyn College, joins his father in the business.



1977



Catchmaster brand introduced to the pest management industry.

1982

First Catchmaster glue traps introduced.



1984



Introduction of Catchmaster glue boards.

1991

Atlantic Paste & Glue introduces Catchmaster fly product line.



1999



Atlantic Paste & Glue introduces mechanical rodent traps.

2000

Atlantic Paste & Glue becomes AP&G Co., Inc.



2010



AP&G introduces a line of bed bug adhesives, traps and monitors.

2011

GLOstick and SilentTrap Flying Insect Traps added to AP&G product line.



2015



AP&G enters mosquito management with the CDC developed non-toxic Ovi-Catch mosquito trap.

2016

AP&G moved administrative offices and production facility to Bayonne, NJ.



2018



AP&G introduces Catch Zone™ the quickest way to cover large areas.

2019

AP&G launches Final Feed™ mosquito bait powered by garlic and proven by science.

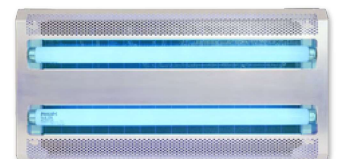


2020

AP&G purchases the Vector brand.

2021

AP&G launches Vector 15, Vector 30 and Optima lights.



Who we are

Established in the early 1950's, AP&G Co., has its roots in the formulation and production of specialty adhesives. In 1977, AP&G introduced the Catchmaster® brand and began to focus on developing adhesives for pest management applications. AP&G is now a well-established industry leader and has consistently produced new and innovative pest management solutions.

Our products are sold throughout the U.S. and in over 60 countries worldwide. AP&G's knowledge of adhesive technology ensures that the Catchmaster® name has been rigorously tested in our quality control lab as well as in "real world" field settings. AP&G's passion is creating intelligent pest solutions, designed to protect our environments and improve our lives.



catchmasterpro.com

IPM

Our **IPM-Intelligent Pest Management** products are 100% non-toxic, professional grade, and are science based to target and eliminate unwanted pests

Stay connected

Subscribe to the Catchmaster® eNewsletter and follow us online to get the latest updates and product information. Visit our website for tips, FAQ's, consumer resources, where to buy, blog articles and much more!

catchmasterpro.com

1 800.458.7454

info@catchmasterpro.com



CONTENTS

05/

Vector Plasma Family

06/

Vector 15 & 30

07/

Vector Optima

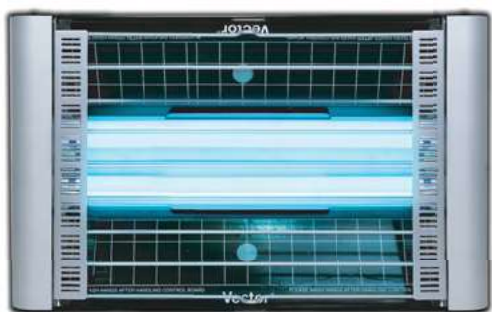
08/

Product Dimensions

10/

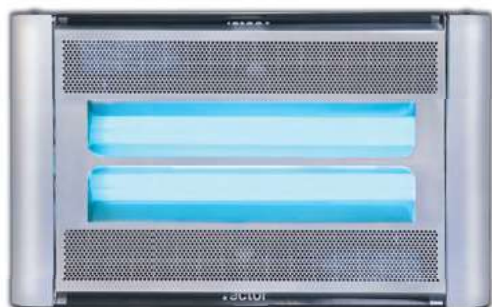
Installation Recommendations

VECTOR PLASMA FAMILY



PLASMA GRILLED

- Grilled cover makes inspection a snap
- Maximum light exposure
- 72 Watts
- Three year warranty
- Shatterproof bulbs



PLASMA SCREENED

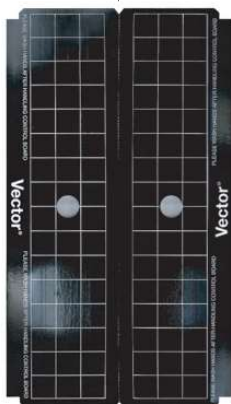
- The best-selling Vector light
- Dual glue boards for maximum catch area
- Screened cover for discreet placement
- 72 Watts
- Three year warranty
- Shatterproof bulbs



PLASMA ONE

- Narrow profile for maximum placement options
- Ideal for front of house usage
- 36 Watts
- Three year warranty
- Shatterproof bulbs

REPLACEMENT GLUE BOARDS



Item
#59012143* #907
#45091692 #909
Packed
288 boards per master case (12-24 count boxes per master case)
Trap Size
16.375 x 9.0625"

#59012143* With pheromone | #45091692 Without pheromone

PLASMA GRILLED

Item
#45091609
Packed
1 Unit per case (shatterproof bulbs included)
Trap Size
21 x 2.5 x 12.5"

PLASMA SCREENED

Item
#45091613
Packed
1 Unit per case (shatterproof bulbs included)
Trap Size
21 x 2.5 x 12.5"

PLASMA ONE

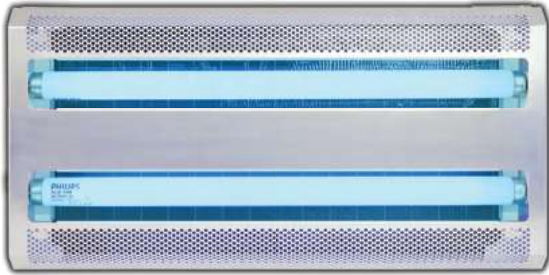
Item
#45091614
Packed
1 Unit per case (shatterproof bulbs included)
Trap Size
21 x 2.5 x 6.3"

VECTOR 15 & 30

VECTOR 30

Sleek, industrial design utilizing airplane-grade aluminum

- 30 Watts
- One year warranty
- Shatterproof bulbs

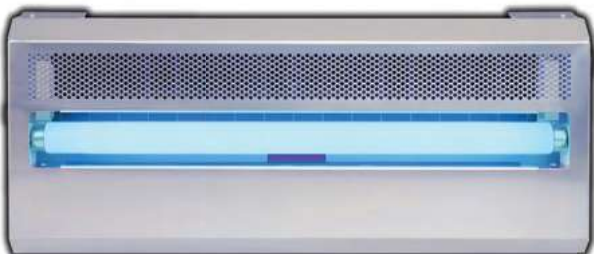


Item
VECTOR 30
Packed
1 Unit per case
Trap Size
18 x 2.25 x 9.25"

VECTOR 15

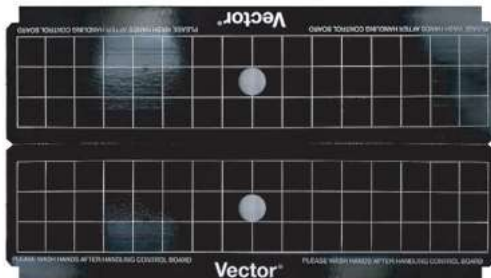
Lightweight and discreet, easy to install and service

- 15 Watts
- One year warranty
- Shatterproof bulbs



Item
VECTOR 15
Packed
1 Unit per case
Trap Size
18.5 x 2.25 x 7.25"

REPLACEMENT GLUE BOARDS



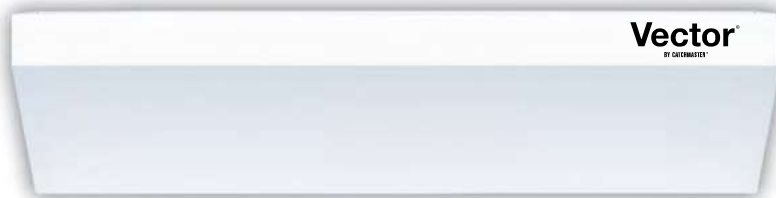
Item
#59012143* #907 #45091692 #909
Packed
288 boards per master case (12-24 count boxes per master case)
Trap Size
16.375 x 9.0625"

#59012143* With pheromone
#45091692 Without pheromone

VECTOR OPTIMA

OPTIMA

- Economical and easy-to-use
- Covered catch area for discreet control
- Private label options available
- Shatterproof Bulbs
- 15 Watts
- One year warranty

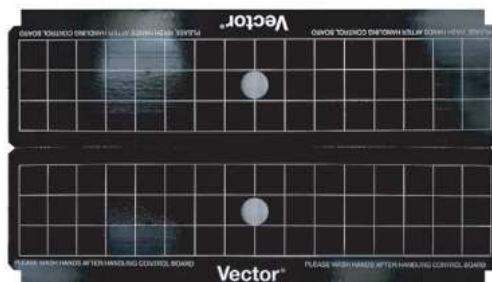


Item
#921-SP
Packed
1 Unit per master case (shatterproof bulbs included)
Trap Size
18.2 x 4.52 x 5.25"



Item
921-BLK-SP
Packed
1 Unit per master case (shatterproof bulbs included)
Trap Size
18.2 x 4.52 x 5.25"

REPLACEMENT GLUE BOARDS



Item
#59012143* #907 #45091692 #909
Packed
288 boards per master case (12-24 count boxes per master case)
Trap Size
16.375 x 9.0625"

#59012143* With pheromone
#45091692 Without pheromone

PRODUCT DIMENSIONS

Product	Length	Width	Height	Weight	Warranty
Vector Plasma Grilled	21"	2.5"	12.5"	6 lbs	3 yr
Vector Plasma Screened	21"	2.5"	12.5"	6 lbs	3 yr
Vector Plasma One	21"	2.5"	6.3"	4 lbs	3 yr
Vector 15	18.5"	2.16"	3.74"	2.86 lbs	1 yr
Vector 30	18.5"	2.16"	9.25"	3.44 lb	1 yr
Vector Optima	19.68"	4.72"	5.5"	2.42 lb	1yr
Universal Glueboard with pheromone	16.5"	4"	–	0.89 oz	NA
Universal Glueboard without pheromone	16.5"	4"	–	0.89 oz	NA
15-watt sleeved shatterproof bulb	17"	1"	1"	2.3 oz	NA
36-watt sleeved shatterproof bulb	16"	1.5"	0.9"	4.0 oz	NA

Electrical Specifications

Product	Bulbs	Input Voltage	Amps	Watts	Frequency	Warranty
Vector Plasma Grilled	2 x 36w	110 - 220V	0.65	72	60Hz	3 yr
Vector Plasma Screened	2 x 36w	110 - 220V	0.65	72	60Hz	3 yr
Vector Plasma One	1 x 36w	110 - 220V	0.32	36	60Hz	3 yr
Vector 15	1 x 15w	110-120V	0.26	29	60Hz	1 yr
Vector 30	2 X 15w	110-120V	0.28	31	60Hz	1 yr
Vector Optima	1 x 15w	110-120V	0.26	29	60Hz	1 yr

PRODUCT DIMENSIONS

Installation Options

Product	Wall-Horizontally	Wall-Vertically	Wall-Corner	Counter	Installation Template	Installation Hardware
Vector Plasma Grilled	Yes	Yes	Yes	Yes	Provided	Provided
Vector Plasma Screened	Yes	Yes	Yes	Yes	Provided	Provided
Vector Plasma One	Yes	Yes	Yes	Yes	Provided	Provided
Vector 15	Yes	Yes	No	No	Provided	Provided
Vector 30	Yes	Yes	No	No	Provided	Provided
Vector Optima	Yes	No	No	Yes	Provided	Provided

Replacement Components

Product	Vector Part #	Plasma	Plasma One	Vector 15	Vector 30	Optima
Universal Glueboard with pheromone	59012143	X	X	X	X	X
Universal Glueboard without pheromone	45091692	X	X	X	X	X
15-watt shatterproof bulb	45185780			X	X	X
36-watt shatterproof bulb	45183814	X	X	X	X	X

Placement Recommendations

Product	Front of House	Middle of House	Back of House	Restaurants	Commercial Kitchens	Food Processing Plants	Warehouses	Grocery Stores	Pet Food/ Feed Stores	Retail Establishment	Hospitals	School/Universities	Offices
Vector Plasma Grilled			X	X	X	X	X	X	X	X	X		
Vector Plasma Screened	X	X	X	X	X	X	X	X	X	X	X	X	X
Vector Plasma One	X	X	X	X	X	X	X	X	X	X	X	X	X
Vector 15	X	X	X	X	X	X	X	X	X	X	X	X	X
Vector 30	X	X	X	X	X	X	X	X	X	X	X	X	X
Vector Optima	X	X	X	X	X	X	X	X	X	X	X	X	X

INSTALLATION RECOMMENDATIONS

Vertical Positioning

- Place 3'- 5' above the floor for most flying insects.
- Should not be installed above open food preparation areas.

Horizontal Positioning

- In large, open facilities, placement at 25' – 50' intervals along the inside of exterior walls is recommended.
- In smaller facilities, placement near fly entryways is recommended. Fixtures should not be faced towards windows or doorways.

General Positioning

- Placement should not be directly above food preparation areas.
- Place traps as close to likely breeding sites as possible. This includes areas such as garbage and food storage areas.
- Avoid placement that directs light out doorways or passage ways. Ideally, the light from the trap should not be visible from outside the room in which it is placed.
- Do not place traps in areas where they can be easily obstructed.
- Place traps in areas where they will not be easily bumped or easily tampered.
- Take into consideration air currents caused by doorways, HVAC systems, kitchen hood and other air vents. Strong air currents could lead flying insects into other areas.

Best trap maintenance practices

- Glueboards should be changed monthly if possible. More frequent replacement is recommended in areas with heavy insect pressure.
- Bulbs should be replaced every 6 to 12 months. Replacement should take place at the beginning of the season when the heaviest flying insect pressure occurs-typically in the spring.



TO LEARN MORE AND FOR UPDATES VISIT
CATCHMASTERPRO.COM/VECTOR



Vector[®]

BY CATCHMASTER[®]

catchmasterpro.com/vector