PRODUCT CATALOG
Insect Light Traps

For use in:
Restaurants
Hospitals
Deli’s/Bakeries
Pharmaceutical
Supermarkets
Hallways
Food
Kennels/Stables
Shipping/Receiving
Entry Foyers
Outdoor Areas
Warehouses
Parking Lots
Marinas
Manufacturing
Office Buildings
Poultry Facilities
Dining Rooms
Packaging Facilities
Stadiums
Low Ceiling Areas
Bottling/Packaging Plants
FlyWeb Fly Stick

The FlyWeb Fly Stick is ready to use. Just remove right from the box. It will catch flies, gnats, moths, wasps and many other flying insects. For best results, hang or place by a window or light source. The more light, the higher the catch. Replace every few months or when full of insects.

The FlyWeb Fly Sticks Are:
• Ready-to-use right out of the box with no sticky glue mess
• Odorless, non-toxic, for indoor or outdoor use
• FlyWeb Fly Stick measures 10” tall
• Used one FlyWeb Fly Stick per room
• Great for Supermarkets, Retail Outlets, Homes, Farms, Hospitals, Restaurants and More!

Drain/Fruit Fly Trap

Gardner’s Drain/Fruit Fly traps are an easy-to-use method of trapping pesky drain/fruit flies in industrial and commercial areas. Traps are made from lightweight food grade plastic, and are disposable. Simply add your own attractant (banana or vinegar) to lure insects into entry holes in the bottom of trap. Adhesive pre-applied to interior will capture and trap insects. Hang or place flat in the areas of need. Trap is 4.75” in diameter, 2.25” tall.

FlyWeb Pest Strips

The FlyWeb Fly strips are ready to use. Just remove right from the box. Uncoiling to over two feet long, it will catch flies, gnats, moths, wasps and many other flying insects. For best results, hang or place by a window or light source. The more light, the higher the catch. Replace every few months or when full of insects.

The FlyWeb Fly Strips Are:
• Fly adhesive ribbons which uncoil to over two feet long
• Non-toxic, natural and non-polluting
• Best for the environment - emitting no vapors or poisons
• Boxed four FlyWeb Pests Strips per package
FlyWeb Universal Insect Monitor Cards

Gardner’s Insect Monitor Cards are designed to capture all types of insects that harbor in and around plants. Fungus gnats, white flies, aphids, thrips, and leafminers are just a few of the species attracted to our traps.

In order to maximize catch rates of the different species of insects we utilize two insect attracting colors on each trap; Brilliant Blue and Yellow.

We have perforated the traps in increase the use options:
- Use as a 4” x 8” trap.
- Fold into triangle-shaped delta.
- Tear apart at perforations for use in smaller areas or close to base of plants.

How to use:
- Fold or tear trap into the desired format.
- Peel protective cover from one or both sides of the trap.
- Place or hang trap close to plants. When used in large areas, traps should be placed 10 - 15 feet apart.
- Monitor traps on a regular bases - replace as needed.

FOR INDOOR and OUTDOOR USE
Made in the USA      EPA Est. 58072 NJ 01

Trapple Fruit Fly Trap

THE SIMPLE, EASY SOLUTION TO ATTRACT FLIES AWAY FROM FRUIT

Gardner’s trapple™ Fruit Fly Trap is designed as an attractive, decorative method of keeping your fruit fresh by eliminating the annoyance of fruit flies. With trapple™, only four quick, clean, easy steps are needed to capture and contain fruit flies in your home.

EASY TO USE, NON-TOXIC, NATURAL ATTRACTANTS

- Attractant cup & gluecard:
  - are non-toxic, natural attractants, last 30-45 days
- Replacement attractant cups and gluecards are available

Open Trapple

Puncture attractant cup

Peel liner from gluecard & replace contents in apple

Close Trapple
The FlyWeb Fly light is designed for indoor use wherever there are flying pests. The FlyWeb attracts flying insects by using an energy-efficient 9-watt U.V. light. Flying insects are drawn to the U.V. light and trapped on the web-like adhesive glue card. Its compact size makes it perfect to hide while it still does the job of ridding your space of flying pests. Remove the protective coating on the adhesive board, insert it into the unit and the trap is set. All you need is an electrical outlet - plug it in. The FlyWeb Fly Light features:

- 24-hour, non-chemical trapping
- Energy-efficient U.V. Insect Lamps
- Color & Material: Light Gray - Polycarbonate
- Attraction Range: 600 sq. ft. (20 lineal ft.)
- UV Light output: 9 watts
- FDA & USDA accepted under current code
- UL approved/listed
- Dimensions: 3.5"W x 10.5"H x 1.75"D
- Glueboard: 1 - 3" x 5"
- Warranty: 1 year
WS-95

The WS-95 wall sconce is a decorative White wall mount light trap. The stylish design combines a V-shape wall sconce light and an adhesive board. Flying insects are attracted to the ultraviolet light and captured on a replaceable adhesive board inside the sconce. Position 5 - 6 feet above the floor. The WS-95 features:

- 24-hour, non-chemical trapping
- Energy-efficient U.V. Insect Lamps
- Color & Material: White or Gold Vein Steel
- Attraction Range: 900 sq. ft. (25 lineal ft.)
- UV Light output: 15 watts
- Glueboard: 1 - 4" x 17"
- FDA & USDA accepted under current code
- UL approved/listed
- 19"W x 10"H x 5.5"D
- Warranty: 5 year

WS-225

The WS-225 wall sconce is a decorative White wall mount light trap. The stylish design combines a wall sconce light and an adhesive board. Flying insects are attracted to the ultraviolet light and captured on a replaceable adhesive board inside the sconce. Position 5 - 6 feet above the floor. The WS-225 features:

- 24-hour, non-chemical trapping
- Energy-efficient U.V. Insect Lamps
- Color & Material: White
- Attraction Range: 1,800 sq. ft. (50 lineal ft.)
- UV Light output: 2 - 25 watt bulbs
- Glueboard: 1 - 9" x 16"
- FDA & USDA accepted under current code
- UL approved/listed
- 20.25"W x 10"H x 6.75"D
- Warranty: 5 year
The GT-180 light trap is an attractive wall mount design for confined areas. The 3-inch depth of the trap allows its use on hallway or kitchen walls where crowding is a concern. Hinged, easy access door allows simple replacement of U.V. insect lights and large 9” x 16” adhesive panel. The GT-180 features:

• 24-hour, non-chemical trapping
• Energy-efficient U.V. Insect Lamps
• Color & Material: White - Carbon Steel
• Attraction range: 1,500 sq. ft. (40 lineal ft.)
• UV light output: 30 watts
• Glueboard: 1 - 9” x 16”, 1 - 3” x 19”
• FDA & USDA accepted under current code
• UL approved/listed
• Dimensions: 19.5”W x 11.5”H x 3.5”D
• Warranty: 5 year

The GT-215 is a decorative insect light trap. Flying insects are attracted to the ultraviolet light and captured on a replaceable adhesive board inside the trap. Glueboards are replaced using patented glueboard roller guide system. Position 5’ to 6’ above the floor for best results. The GT-215 features:

• 24-hour, non-chemical trapping
• Energy-efficient U.V. Insect Lamps
• Color & Material: White or Stainless Steel
• Attraction Range: 1,500 sq. ft. (40 lineal ft.)
• UV Light output: 30 watts
• FDA & USDA accepted under current code
• UL approved/listed
• Dimensions: 18.5”L x 12”H x 2.3”D
• 5 year limited warranty

The GT-200 is the top rated adhesive light trap for flying insects made in the USA. The 64 watts of U.V. light attraction and 210+ sq.in. of trapping surface combine to create our BEST trap for any sensitive area. You can either wall mount or use as a portable trap. The GT-200 features:

• 24-hour, non-chemical trapping
• Energy-efficient U.V. Insect Lamps
• Color & Material: White - Carbon Steel
• Attraction range: 1,800 sq. ft. (50 lineal ft.)
• UV light output: 64 watts
• Glueboard: 1 - 9” x 16”, 1 - 4” x 17”
• FDA & USDA accepted under current code
• UL approved/listed
• Dimensions: 18”W x 10”H x 6”D
• Warranty: 5 year

The GT-220 is an aluminum light trap that will not rust. Flying insects are attracted to the ultraviolet light and captured on a replaceable adhesive board inside the unit. Position 5’ to 6’ above the floor for best results. The GT-220 features:

• 24-hour, non-chemical trapping
• Energy-efficient U.V. Insect Lamps
• Color & Material: Aluminum - Will Not Rust
• Attraction Range: 1,800 sq. ft. (50 lineal ft.)
• UV Light output: 2 - 20-watt lamps
• FDA & USDA accepted under current code
• UL approved/listed, 115v/60hz, with 6’ cord
• Dimensions: 24.75”L x 9”H x 3.75”D
• 5 year limited warranty
MX-360

The MX-360 is the best portable adhesive light trap for flying insects made in the USA. The 100 watts of UV light attraction and 385+ square inches of insect trapping surface combine to create our BEST trap for any sensitive area. Glueboards are replaced using patented glueboard roller guide system, which is designed to keep glueboards from sticking to the lamps. The MX-360 features:

- 24-hour, non-chemical trapping
- Sanitary white enamel finish
- Attraction range: 360° covering 5,000 sq. ft.
- FDA & USDA accepted under current code
- UV light output: 100 watts
- UL listed, 115v/80hz
- Dimensions: 20"L x 12"H x 9.5"D
- Warranty: 5 year limited warranty

GT-480

The GT-480 Industrial Adhesive Insect Light Trap is a vertical or horizontal wall mount design. It is for use in shipping/receiving areas and food production facilities where flying insect activity is high. The GT-480 utilizes 3 large and 3 smaller adhesive insect trapping boards for maximum capacity between services. The GT-480 features 80 watts of UV insect attracting power and can be serviced from the easy open front door. The GT-480 features:

- 24-hour, non-chemical trapping
- Attraction Range: 3,500 sq. ft.
- 656 sq. in. of trapping surface
- UV Light output: 80 watts
- FDA & USDA accepted under current code
- UL approved/listed
- Dimensions: 51"L x 10.7"H x 4.75"D
- Warranty: 5 year limited warranty
The AG-961 Insect Electrocutor is a compact, yet powerful light trap for small areas where space is limited. It’s 50 watts of U.V. light attraction is the highest available in a trap of this size. It is open on both sides for 360º visibility, and kills insects on a protected electric grid. Dead insects are contained in a removable drawer. The light can be suspended from a ceiling, mounted 3 - 6 feet high on a wall, or used as a portable tabletop trap.

**The AG-961 Features:**
- 24-hour, non-chemical trapping
- No glue board replacement cost
- Color & Material: Silver - Aluminum
- Attraction range: 2,500 sq. ft. (50 lineal ft.)
- UV light output: 50 watts

**AG-963**

The AG-963 Insect Electrocutor is designed for small areas where a vertical light trap is the best choice. This corner/wall mount light trap is great for hallways and interior rooms where fly control is important. The AG-963 has a removable catch tray to contain dead insects for later evaluation, identification, and disposal. Install 3 - 6 feet high on the wall.

**The AG-963 Features:**
- 24-hour, non-chemical trapping
- No glue board replacement cost
- Color & Material: White - Steel
- UL Listed; 115v/60hz, with 6’ cord
- FDA & USDA accepted under current code
- Attraction range: 1,800 sq. ft. (50 lineal ft.)
- UV light output: 50 watts
- Dimensions: 15”W x 26”H x 5”D
- Warranty: 3 year

**AG-969**

The AG-969 Insect Electrocutor is the top rated wall mount light trap with 100 watts of U.V. light attraction. Flying insects are electrocuted on an internal grid and then dropped into a removable capture tray, allowing easy access for evaluation, identification, and disposal of flying insects. The AG-969 is ideal for aggressive control in sensitive areas. USDA studies show the 100 watts of U.V. light output provides the optimum fly attraction. Install light 3 - 6 feet high on the wall.

**The AG-969 Features:**
- 24-hour, non-chemical trapping
- No glue board replacement cost
- Color & Material: Silver - Aluminum
- Attraction range: 3,000 sq. ft. (70 lineal ft.)
- UV light output: 100 watts
- UL Listed; 115v/60hz, with 6’ cord
- FDA & USDA accepted under current code
- Dimensions: 19”W x 30”H x 5.75”D
- Warranty: 3 year
The RG-1002 Insect Electrocutor is designed for wall or corner mount positions inside buildings with flying insect problems. The angled rear design of the RG-1002 allows the light trap to fit into tight corner locations. When vertically mounted 1 - 2 feet above the floor, the 48” U.V. Insect Light shines just above the floor area where flying insects are most active.

The RG-1002/RG-1002T Features:
- 24-hour, non-chemical trapping
- No glue board replacement cost
- Color & Material: White - Steel (RG-1002) Aluminized Steel (RG-1002T)
- Attraction range: 2,500 sq. ft. (50 lineal ft.)
- UV light output: 80 watts
- UL Listed; 115v/60hz, with 6' cord
- FDA & USDA accepted under current code
- Dimensions: 14"W x 57"H x 5.5"D
- Warranty: 3 year

The AG-970 Insect Electrocutor provides superior flying insect control for large indoor industrial and commercial buildings. The durable aluminum construction works well as a wall or recessed wall mount light trap. The vertical position of the AG-970, installed 1 - 2 feet above the floor, positions the 48” U.V. Insect Lights to attract flying insects where they are most active.

The AG-970 Features:
- 24-hour, non-chemical trapping
- No glue board replacement cost
- Color & Material: Silver - Aluminum
- Attraction range: 2,500 sq. ft. (50 lineal ft.)
- UV light output: 80 watts
- UL Listed; 115v/60hz, with 6' cord
- FDA & USDA accepted under current code
- Dimensions: 14"W x 57"H x 5.5"D
- Warranty: 3 year
The AG-241 Insect Electrocutor is useful as both a wall mount design and a ceiling suspended light trap. Shipping dock walls, warehouse ceilings, and hallway corridor ceilings are some of the locations where the AG-241 traps flying insects. The removable drawer allows easy access to evaluate, identify, and dispose of trapped insects.

**The AG-241 Features:**
- 24-hour, non-chemical trapping
- No glue board replacement cost
- Color & Material: Silver - Aluminum
- Attraction range: 3,500 sq. ft. (70 lineal ft.)
- UV light output: 80 watts
- UL Listed; 115v/60hz, with 6’ cord
- FDA & USDA accepted under current code
- Dimensions: 55”W x 16.5”H x 5”D
- Warranty: 3 year

The AG-661 Insect Electrocutor is the premier outdoor flying insect light trap. This unit has heavy duty construction and large attraction range for aggressive flying insect control. It can be suspended by wall or post brackets away from buildings to suppress insect populations around boat docks, parking lots, or stadiums before they enter the area or building.

**The AG-661 Features:**
- 24-hour, non-chemical trapping
- No glue board replacement cost
- Color & Material: Silver - Aluminum
- Attraction range: 200 lineal ft.
- UV light output: 80 watts
- UL Listed; 115v/60hz, with 6’ cord
- FDA & USDA accepted under current code
- Dimensions: 56”W x 20.5”H x 6.75”D
- Warranty: 1 year
# Replacement Parts

## Adhesive Boards

<table>
<thead>
<tr>
<th>Part #</th>
<th>Description</th>
<th>For use in Model#</th>
<th>UOM</th>
</tr>
</thead>
<tbody>
<tr>
<td>EL-57</td>
<td>5&quot; x 17&quot; White</td>
<td>WS-95</td>
<td>24/pk</td>
</tr>
<tr>
<td>EL-58</td>
<td>5&quot; x 22&quot; White</td>
<td>GT-220</td>
<td>24/pk</td>
</tr>
<tr>
<td>EL-59</td>
<td>5&quot; x 22&quot; Black</td>
<td>GT-220</td>
<td>24/pk</td>
</tr>
<tr>
<td>EL-60</td>
<td>4&quot; x 17&quot; White</td>
<td>GT-200, WS-85, WS-95</td>
<td>10/pk</td>
</tr>
<tr>
<td>EL-60B</td>
<td>4&quot; x 17&quot; Black</td>
<td>GT-200, WS-85, WS-95</td>
<td>10/pk</td>
</tr>
<tr>
<td>EL-61</td>
<td>9&quot; x 16&quot; White</td>
<td>GT-180, GT-200, GT-215, MX-360, WS-225</td>
<td>10/pk</td>
</tr>
<tr>
<td>EL-62</td>
<td>9&quot; x 16&quot; Black</td>
<td>GT-180, GT-200, GT-215, MX-360, WS-225</td>
<td>10/pk</td>
</tr>
<tr>
<td>EL-63</td>
<td>3&quot; x 19&quot; Black</td>
<td>GT-180</td>
<td>10/pk</td>
</tr>
<tr>
<td>EL-66</td>
<td>9&quot; x 16.75&quot; Black</td>
<td>Universal - All traps</td>
<td>12/pk</td>
</tr>
<tr>
<td>EL-67</td>
<td>9&quot; x 16.75&quot; White</td>
<td>Universal - All traps</td>
<td>12/pk</td>
</tr>
<tr>
<td>CS-64</td>
<td>3&quot; x 5&quot; White</td>
<td>FlyWeb</td>
<td>100/box</td>
</tr>
<tr>
<td>CS-65</td>
<td>3&quot; x 5&quot; Black</td>
<td>FlyWeb</td>
<td>100/box</td>
</tr>
</tbody>
</table>

## Insect Lamps

<table>
<thead>
<tr>
<th>Part #</th>
<th>Description</th>
<th>For use in Model#</th>
<th>UOM</th>
</tr>
</thead>
<tbody>
<tr>
<td>EL-05</td>
<td>32 watt 18&quot; F18T12350BL</td>
<td>AG-961, AG-963, AG-969, GT-200, MX-360</td>
<td>Ea</td>
</tr>
<tr>
<td>EL-05S</td>
<td>32 watt 18&quot; safety coated F18T12350BL</td>
<td>AG-961, AG-963, AG-969, GT-200, MX-360</td>
<td>Ea</td>
</tr>
<tr>
<td>EL-06</td>
<td>15 watt 18&quot; F15T8350BL</td>
<td>WS-85, various non-Gardner models</td>
<td>Ea</td>
</tr>
<tr>
<td>EL-06S</td>
<td>15 watt 18&quot; safety coated F15T8350BL</td>
<td>WS-85, various non-Gardner models</td>
<td>Ea</td>
</tr>
<tr>
<td>EL-06Q</td>
<td>15 watt 18&quot; Quantum F15T8365BL</td>
<td>GT-180, various non-Gardner models</td>
<td>Ea</td>
</tr>
<tr>
<td>EL-06QS</td>
<td>15 watt 18&quot; Quantum safety coated F15T8365BL</td>
<td>GT-180, various non-Gardner models</td>
<td>Ea</td>
</tr>
<tr>
<td>EL-07</td>
<td>20 watt 24&quot; F20T12350BL</td>
<td>GT-220</td>
<td>Ea</td>
</tr>
<tr>
<td>EL-07S</td>
<td>20 watt 24&quot; safety coated F20T12350BL</td>
<td>various non-Gardner models</td>
<td>Ea</td>
</tr>
<tr>
<td>EL-08</td>
<td>25 watt 18&quot; F25T8350BL</td>
<td>MX-360, WS-95, WS-225, AG-961, AG-963, AG-969</td>
<td>Ea</td>
</tr>
<tr>
<td>EL-08S</td>
<td>25 watt 18&quot; safety coated F25T8350BL</td>
<td>MX-360, WS-95, WS-225, AG-961, AG-963, AG-969</td>
<td>Ea</td>
</tr>
<tr>
<td>EL-09</td>
<td>40 watt 48&quot; F40T8350BL</td>
<td>AG-241, AG-661, AG-970, RG-1002, various non-Gardner models</td>
<td>Ea</td>
</tr>
<tr>
<td>EL-09S</td>
<td>40 watt 48&quot; safety coated F40T8350BL</td>
<td>AG-241, AG-661, AG-970, RG-1002, various non-Gardner models</td>
<td>Ea</td>
</tr>
<tr>
<td>EL-22</td>
<td>9 watt 9&quot; PL9W</td>
<td>FlyWeb</td>
<td>Ea</td>
</tr>
</tbody>
</table>

## Component Parts

<table>
<thead>
<tr>
<th>Part #</th>
<th>Description</th>
<th>For use in Model#</th>
<th>UOM</th>
</tr>
</thead>
<tbody>
<tr>
<td>EL-02A</td>
<td>5000V 30ma Transformer</td>
<td>AG-661</td>
<td>Ea</td>
</tr>
<tr>
<td>EL-03</td>
<td>4000V 9ma Transformer</td>
<td>All Gardner electrified grid models</td>
<td>Ea</td>
</tr>
<tr>
<td>EL-17</td>
<td>Ballast</td>
<td>AG-241, AG-661, AG-970, RG-1002, WS-225</td>
<td>Ea</td>
</tr>
<tr>
<td>EL-18</td>
<td>Ballast</td>
<td>AG-961, AG-963, AG-969, GT-200, MX-360</td>
<td>Ea</td>
</tr>
<tr>
<td>EL-20</td>
<td>Ballast</td>
<td>GT-180, WS-85</td>
<td>Ea</td>
</tr>
<tr>
<td>EL-27E</td>
<td>Lampholder</td>
<td>AG-961, AG-963, AG-969, GT-180, GT-200, MX-360, WS-85</td>
<td>Ea</td>
</tr>
<tr>
<td>EL-27F</td>
<td>Lampholder w/starter socket</td>
<td>AG-961, AG-963, AG-969, GT-180, GT-200, MX-360</td>
<td>Ea</td>
</tr>
<tr>
<td>EL-28</td>
<td>Starter</td>
<td>GT-180, WS-85</td>
<td>Ea</td>
</tr>
<tr>
<td>EL-30</td>
<td>Starter</td>
<td>AG-961, AG-963, AG-969, GT-180, GT-200, MX-360</td>
<td>Ea</td>
</tr>
<tr>
<td>EL-36</td>
<td>Microswitch</td>
<td>All Gardner electrified grid models</td>
<td>Ea</td>
</tr>
<tr>
<td>EL-42</td>
<td>Ceramic grid insulator</td>
<td>All Gardner electrified grid models</td>
<td>Ea</td>
</tr>
</tbody>
</table>