

FLY CONTROL FOR HEALTHCARE FACILITIES

REFERENCE GUIDE



Insect control is a **top priority** for many types of healthcare facilities. Many of these facilities have areas that can be hot, humid environments, where insects love to harbor.

Insect light traps are an easy to implement, affordable solution to help control insects in your healthcare facility. But where should you place them for best results? Here are three key areas that are proven to catch the highest percentage of airborne pests:

BUILDING ENTRANCES/DOCK BAYS/VENTILATION SYSTEMS

Healthcare facilities have numerous openings where insects can enter, including loading docks, ventilation systems, medical office spaces, breakrooms and cafeterias where staff and patients eat. Sconce-style fly lights may be used in medical office areas if you want these traps to be discreet. Otherwise, any of the "open-faced" fly lights will work well in these locations. Use adhesive board units in larger areas (food production, packaging areas) while electric grid models are better for high volume of insects (dock bays).

FOOD PROCESSING/SERVING AREAS

Any areas within the building where food is cooked, processed, stored and packaged are potential breeding areas for insects. In these areas, <u>electrocution traps aren't allowed</u>, because of the potential of flying insect parts. Adhesive board series fly lights should be used in these areas.

BEST PRACTICES

- **DO...** Remember that insect traps are a monitoring tool. They can help you identify problem areas you need to address. But they won't fix the conditions that are attracting them.
- **DO...** Replace the bulbs in each of your fly lights every 9-12 months. Each bulb has a chemical coating that maximizes the amount of UV light it transmits. As the bulb ages, this coating wears out, diminishing the trap's effectiveness.
- **DO...** Replace the glue boards in each of your fly lights at least once a month.
- DON'T... Place fly lights in areas with bright lighting, such as large windows. Other light sources compete for the bugs' attention and will diminish the fly light's effectiveness.



DIRECT PLUG IN/MULTIPURPOSE



FlyWeb CLASSIC (FW-9)



FW-9

COMPACT, ATTRACTIVE, MODERN DESIGN

• Attraction range: 600-800 sq. ft.

1 year warranty

PRODUCT PART NUMBER

FlyWeb CLASSIC (Patent# 6,886,292)

Dimensions: 3.5"w x 10.5"h x 1.75"d Color/material: light gray polycarbonate

UV light output: 9 watts

FlyWeb PLUS (Patent# 6,886,292) FW-10

Dimensions: 4.5"w x 10.25"h x 2.25"d Color/material: white polycarbonate

UV light output: 10 watts



DECORATIVE

WS-85



POWERFUL, DECORATIVE, EASY-TO-USE

- · Attraction range: 900 sq. ft.
- · 3 year warranty

 PART NUMBER

 PRODUCT
 SHATTERPOOF BULBS

 WS-85 White
 WS-85WHS

 WS-85 Black
 WS-85BLS

 WS-85 Gold Vein
 WS-85S

Dimensions: 24"w x 10"h x 5"d

Color/material: white - steel, black, gold vein

UV light output: 15 watts





INDUSTRIAL ADHESIVE

FL-215S

iFly

ULTRA SLIM PROFILE

Attraction range: 2000 sq. ft.3 year warranty		
PRODUCT	PART NUMBER SHATTERPOOF BULBS	
iFly - Stainless	FL-215S	
iFly - White	FL-215WH	
Dimensions:	19"w x 11"h x 2.5"d	
Color/material:	stainless steel, white	
UV light output:	30 watts	





FL-65P

Fly₆₅

WATERPROOF, COMMERCIAL **GRADE STAINLESS STEEL**

- Dust proof and waterproof
- Uses two 12" x 22" water resistant glueboards
- Attraction range: 2500 sq. ft.
- UL approved/listed
- · 3 year warranty



PART NUMBEI		
RODUCT	SHATTERPOOF BULBS	

80 watts

IFlv65 - Stainless FL-65WP 11"w x 53"h x 3"d Dimensions: Color/material: stainless steel

UV light output:





PORTABLE

MX-360S

360° ATTRACTION, **PORTABLE**

 Attraction range: 3d covering 5000 sq. f UL approved/listed 3 year warranty 	t.	United State
PRODUCT	PART NUMBER SHATTERPOOF BULBS	
MX-360	MX-360S	
Dimensions: Color/material: UV light output:	20"w x 12"h x 9.5"d white 100 watts	





FRUIT FLY CONTROL/SMALL FLY CONTROL



· 25b EPA exempt

PRODUCT

- Great for use in foaming applications no foaming agent needed!
- Simplifies chemical rotation no reapplication wait time.
- · Can be used indoors directly on food processing equipment and food prep surfaces.

aal.)

PRODUCT
FlyWeb Fruit Fly Spray FlyWeb Fruit Fly Concentrate FlyWeb Fruit Fly Concentrate (5
I

HANDI-FOAMER 50 oz. easy pump,

handy foamer

PRODUCT PART NUMBER Handi-Foamer HF-50



sprayer, foamer with no additive needed.

Just mix with water.

PART NUMBER

FW-590T-RTU FW-590T FW-590T-5



PC FOAMER PLUS

1.3 gallon industrial foamer

PRODUCT	PART NUMBER
PC Foamer Plus	PF-128



REPLACEMENT INSECT LAMPS

Part #	De	escription		Product
EL-06	18"	15 watt	UV insect lamp	WS-85, iFly
EL-06S	18"	15 watt	UV insect lamp FEP sleeved	WS-85, iFly
EL-07T820S	24"	20 watt	UV insect lamp FEP sleeved	GT-220SS
EL-08	18"	25 watt	UV insect lamp	WS-95, AG-961S, MX360
EL-08S	18"	25 watt	UV insect lamp FEP sleeved	WS-95, AG-961S, MX-360
EL-09	48"	40 watt	UV insect lamp	RG-1002
EL-09S	48"	40 watt	UV insect lamp FEP sleeved	RG-1002
EL-09T840S	48"	40 watt	UV insect lamp FEP sleeved	iFly65
EL-16S	12"	15 watt	UV insect lamp FEP sleeved	UCT-15
EL-22	9"	9 watt	UV insect lamp for FlyWeb CLASSIC	FW-9
EL-22B	9"	10 watt	UV insect lamp for FlyWeb PLUS	FW-10

REPLACEMENT GLUE BOARDS

Part #	Description	UOM	Product
EL-56	3" x 11" White Adhesive Board	10 each/pack	UCT-15
EL-57	5" x 17" White Adhesive Board	24 each/pack	WS-95
EL-58	5" x 22" White Adhesive Board	12 each/pack	GT-220SS
EL-60	4" x 17" White Adhesive Board	10 each/pack	WS-85
EL-60B	4" x 17" Black Adhesive Board	10 each/pack	WS-85
EL-61	9" x 16" White Adhesive Board	10 each/pack	MX-360
EL-62	9" x 16" Black Adhesive Board	10 each/pack	MX-360
EL-77	11" x 17" Black Adhesive Board	12 each/pack	iFly
EL-78	11" x 17" White Adhesive Board	12 each/pack	iFly
EL-79	12" x 22" White Adhesive Board	12 each/pack	iFly65
CS-64	3" x 5" White Adhesive Board for FlyWeb CLASSIC & PLUS	10 packs of 10/box	FW-9, FW-10
CS-64+	3" x 5" White Adhesive Board for FlyWeb PLUS	10 packs of 10/box	FW-10
CS-65	3" x 5" Black Adhesive Board for FlyWeb CLASSIC & PLUS	10 packs of 10/box	FW-9, FW-10



