MINIATURE LIGHT TRAPS

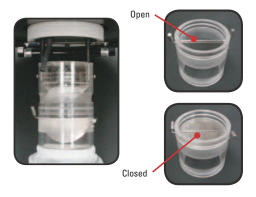


Miniature Light Traps

For Mosquito Surveillance

- Accurately determine the most efficient treatment times and locations.
- Provide information on how well the spray pattern is penetrating target areas.
- Identify disease carrying species and the potential for vector-borne disease in the area.
- Determine species resistance to different insecticides.
- Evaluate the effectiveness of a spraying program.
- Provides a statistical representation of the population and type of species.
- Optional versions available including US Armed Forces Pest Management design (Model 2505).

Light Trap Options: Self closing air gate p/n 24115. This option promotes battery conservation and prevents specimens from escaping if the battery is exhausted.



For professional use. Curtis Dyna-Fog's miniature light trap models are patterned after the light trap originally developed by the United States Centers for Disease Control. These high quality traps are designed for use by professional mosquito districts and government agencies throughout the world. They are constructed using heavy-duty, corrosion resistant materials for durability and long life. These models feature high intensity incandescent or high efficiency LED ultraviolet illumination for maximum mosquito and sand fly attracting capabilities.



- · High performance motor
- Efficient operation
- Heavy-duty rain shield
- Corrosion resistant
- · High intensity illumination
- Quiet operation
- Fine mesh net
- 4 D-water-resistant

Part #	Description
25086-6J	Miniature Light Traps with or without UV
25086-6N	Miniature Light Traps with or without UV

MINIATURE LIGHT TRAPS

SPECIFICATIONS

6 Volts DC (4-"D" cell or optional rechargable battery)
300 ma (Incandescent Bulb) or 150 ma (LED UV Bulb)
2500 RPM
3 In. (7.6 cm.) / 4 blades
#44, #47 (incandescent), or LED UV Bulb (1W BA9S)
1.9 lbs. (0.86 kg.) without batteries
(1) unit/carton 4.0 lbs. (1.81 kg.) (4) units/carton 16 lbs. (7.26 kg.)
15.5 in. (39.4 cm.) L X 15.5 in. (39.4 cm.) W X 6.6 in. (16.8 cm.) H

