

Mosquito Lodge™ Q100 specifications

Power source	Solar cell charges 4 x AA rechargeable battery A 100% charge requires a full 8 hours charge
Coverage	Works within 30,000 m ² (7 acres) for open area
Water tank capacity	4 liters or 1 gallon (for 4-6 month consumption)
Bypacked accessories	Warranty card, user manual, screw driver, AC/DC charger
Weight	3 kg or 6.62 lbs (without water)
Dimensions (WxHxD)	390 x 570 x 370 mm or 15 x 22 x 14 inches
Patented design	Canada Patent No 2481177 US Patent No 10 / 938702 Worldwide Patent No PCT / CA 2005 / 001295
Limited warranty	5 years

Designed and manufactured by GoGreen Technologies Inc
Canada Headquarter: 7828 Kennedy Road, Suite 20, Markham, Ontario, Canada, L3R 5P1
Hong Kong Office: 2/F, Innovation Centre, Hong Kong Science Park, Shatin, Hong Kong
Tel: +852 2144 2518 Fax: +852 2144 2511 Website: www.gogreentech.com

* Your machine may fail for reasons such as damage from product modifications, improper installation, accident, disaster, misuse, abuse, or hardware deterioration during normal use.



Specifications subject to change without notice.
Unauthorized duplication and distribution is strictly prohibited.
Trademarks are property of GoGreen Technologies Inc.
©2006 GoGreen Technologies Inc. All rights reserved.

 Printed on Recycled Paper

Mosquito Lodge™ Q100



The ultimate solution to eliminate mosquitoes

The Mosquito Lodge™ Q100 is a mosquito trap designed to lure all kinds of mosquitoes by mimicking its resting, breeding and oviposition sites. It stops the mosquito reproduction and drastically reduces the mosquito populations. With the mere supply of daylight and water, the unique Q100 ensures a lifetime operation*.

NO fuel

Operates on solar energy

NO chemicals

Lives on daylight and water only

NO accessories

One-off investment, no consumable parts

NO maintenance

Self-contained system requires virtually no human's care



The Mosquito Lodge™ Q100 protects human from mosquito bites and thereby stops mosquito-borne diseases. It mimics natural mosquito habitat that lures and traps mosquitoes. As the mosquito approaches the Mosquito Lodge™, the electric net zaps it instantly.

The revolutionary Mosquito Lodge™ Q100 operates on solar energy and lives on daylight and water only. It deploys natural materials and does not generate contaminants detrimental to human health and living environment.

Mosquito Lodge™ targets only mosquitoes. Other insects will not be killed.

Environmental friendly design to stop mosquito reproduction

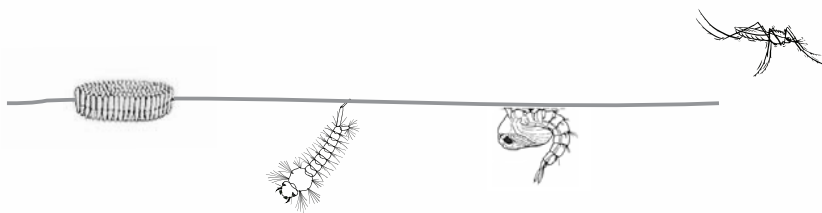
- Mimics natural mosquito habitat by using natural materials
- Built-in mosquito incubator attracts female and male mosquitoes
- Powered by solar energy and relies on water for lifetime operation*
- Self-contained system requires no maintenance

Robust design for outdoor use

- Weather-proof enclosure protects from wind, rain and sun
- Mobile and movable - weighing only 3 kg (without water)

Enjoy outdoor living and activities

- Works within a 200-meter diameter
- An absolute must-have for any garden, park, farm, campus, hospital and outdoor sports field



Mosquito Lodge™ Q100 lives on daylight and water only



Built-in mosquito incubator attracts all kinds of mosquitoes

