

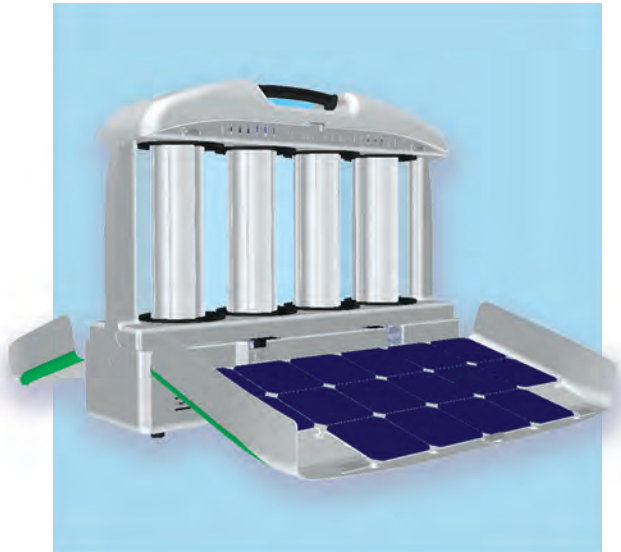


# GENSOLARIA

ENERGY MODULES INCORPORATED

Our personal renewable energy module is a compact, manually portable appliance. Having solar panels, wind turbines and a rechargeable battery, this versatile device will:

- help people in remote or distressed areas access renewable energy on a small scale for essential energy needs,
- with its appealing design help create a positive context for environmental preparedness and action,
- form micro-grids when several units are connected together.



ROTOR: PATENT PENDING



#### TECHNICAL SPECS:

Weight: 23 Kg.

Dimensions (L X W X H): 826 mm X 250 mm X 652 mm

Battery capacity: 22 Ah (replaceable battery)

Continuous power output: 400 W

Surge power output: 800 W

INTERNAL OPERATION:

Max. Solar Power: 112 W

Max. Wind Power: 80 W

680 DE COURCELLE #211, MONTREAL QC CANADA H4C0B8

Tel: 1 514 836-4420

[www.gensolaria.com](http://www.gensolaria.com)

[gem@gensolaria.com](mailto:gem@gensolaria.com)

