

Heliomotion PV-3M



Key specifications

Model: PV-3M

Collector type: Photovoltaic solar panel

Tracker type: Dual-axis
Manufacturer: HelioZenit AB

Performance

Rated power: 945 watt
Daily energy yield: 7-11 kWh
Annual energy yield: 1050-2000 kWh

Dimensions

Height: 3.3 m
Panel length: 2976 mm
Panel width: 1640 mm
Panel area: 4.9 m²
Weight: 130 kg

Overview

Heliomotion PV-3M is a high efficiency, dual-axis tracking photovoltaic solar panel for home use. By following the sun, and using high efficiency solar panels, PV-3M delivers up to 60% more energy than a conventional, stationary solar panel with the same dimensions.

Panel features

- Tracker holds three 315 watt high performance Maysun solar panels featuring 19.2% efficiency.
- Generates 7-11 kWh electricity per sunny day, up to 1350 kWh per year in northern Europe or up to 2000 kWh per year in southern Europe.
- With an electricity cost of 0.15 €/kWh the power produced corresponds to 150-300€ in annual savings.

Tracker features

- Automatically determines sun's location from anywhere in the world using GPS and internal calculations.
- Innovative two axis design using only one actuator.
- High precision tracking to maximize energy production.
- Rotates 180° horizontally and 20° to 70° vertically.
- Reliable, low energy consumption and silent operation.
- Simple and cost efficient installation.





For more information please visit <u>www.heliomotion.com</u> or contact us at <u>info@heliozenit.com</u>.