






Bee Solar Tech



beesolartech.co.uk

3 different
sizes available



-  Complete solar energy solution shipped sustainably
-  Straightforward installation with illustrated assembly guide
-  Produce your own electricity and reduce your energy bill
-  30-50% more electricity generated compared to static panels
-  Premium quality and elegant design

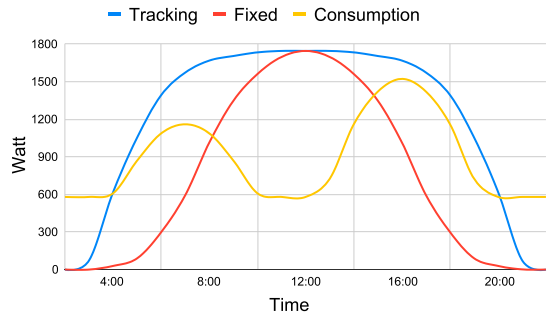
+44 3333 034366
www.beesolartech.co.uk
sales@beesolartech.co.uk

Produce your own electricity anywhere you want it



Heliomotion is a freestanding solar power plant for residential and commercial use. By tracking the sun, and using high efficiency solar panels, a Heliomotion produces up to 50% more energy per year compared to a conventional roof top installation of the same size.

As the chart shows, a Heliomotion produces energy from early morning to late evening. This provides a good match to the energy consumption pattern of a typical household.



Our products

Heliomotion solar power plants are designed and manufactured in Finland and England. They are available in several sizes for either on-grid or off-grid use. If additional power is needed multiple units can be placed near each other, for instance to supply power to a microgrid. To find out more about our solutions please visit www.beesolartech.co.uk or contact us at sales@beesolartech.co.uk



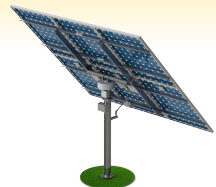
Heliomotion PV-3
With 3x350W panels (1050 watt)
Annual production: 1200-1500 kWh

With 3x400W panels (1200 watt)
Annual production: 1400-1700 kWh



Heliomotion PV-4
With 4x350W panels (1400 watt)
Annual production: 1600-2000 kWh

With 4x400W panels (1600 watt)
Annual production: 1800-2200 kWh



Heliomotion PV-6
With 6x350W panels (2100 watt)
Annual production: 2400-3000 kWh

With 6x400W panels (2400 watt)
Annual production: 2700-3300 kWh

+44 3333 034366
www.beesolartech.co.uk

