

PRODUCT INFORMATION SHEET

100W Solar panel



Product description

100W solar panel is a device that converts sunlight into electricity. Using solar energy, one of the most ecological and renewable energy sources, the panel can power various electronic devices or charge batteries. Such a solar panel is often used in situations where traditional sources of electricity are not available, such as during camping trips, car trips, boats or in remote places where access to the electricity network is limited. Thanks to their portable size and versatile output options, such panels are also useful as a home emergency power source.

Characteristics

- power: 100W;
- cable type: MC4;
- ingress protection (IP): X4;
- USB-A output: QC3.0, max 24W (5V/9V/12V);
- USB-C output: PD, max 45W 9A (5V/9V/12V/15V);
- dimensions of folded panel: 560 x 630 x 45 mm;
- dimensions of the unfolded panel: 1265 x 560 x 25 mm;
- the panel is a power source for power stations HT2E213, HT2E214 and HT2E215.

Technical data

HÖGERT				
HT2E216	5902801479069	100 W	1	2



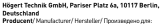












PL GTV Poland S.A., ul. Przejazdowa 21 05-800 Pruszków, Polska/ Poland/ Polen/ Польша

Importer/ Minoprep: HR GTV Croatia d.o.o.; ul. Roberta Frangeša Mihanovića 9, 10110 Zagreb, Hrvatska

10110 Zagreb, Hrvatska Distributor: ES GTV España Herrajes, Elluminación, S.L., Avenida Aragón 308, 46021 Valencia, Spain CZ GTV Czech Distribution s.ro., CTPark Ostrava, Na Rovince 879, 720 00 Ostrava Hrabová