For a Free Quote:

Web: EnergyPal.com/solar

Call: 1-800-990-3725

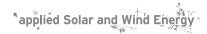
Email: contact@energypal.com



Solar Panel Guide Specification Data Sheet

Xunzel
HD 20W-110W
HD 50W

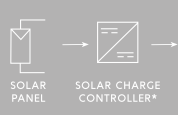
Also available on the web at EnergyPal.com/xunzel-solar-panels/hd-50w



SOLARPOWER-HD™ Series



SOLARPOWER-HD™ Series









SOLARPOWER-HD™ Series - XUNZEL XUNZEL Very High-Efficiency Solar PV Panels Ultra-Thin, Light and Flexible

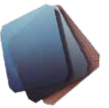
Product Overview

- Ultra-Thin (3mm), Lightweight and Flexible
- Easy-to-install. Ready-to-connect. Stainless Steel Rings (Ø10 mm)
- Secure and easy wiring. Includes 3 meters pre-assembled 2-core single solar cable
- Completely Waterproof and Weatherproof junction box (IP65)
- High-Efficiency All-Back Contact Patented Monocrystalline (mc-Si) Silicon Solar Photovoltaic (PV) Cells
- Specially designed for 12V Off-Grid & Off-Shore Battery Charging Systems. Easy to connect in series for 24V and 48V systems
- Higher power systems can be achieved easily connecting more strings in parallel (for more current) or series (for more voltage)
- · New Design. All-Black Module
- Front-side junction box for a perfect assembly in flat surfaces
- High-performance and very reliable
- High Quality. 100% Flash and Electroluminescence-EL Tested
- With marine grade durability
- Ideal for marine, caravan, trucks, etc.

Available Models

SOLARPOWER-HD 20W I2V SOLARPOWER-HD 50W I2V SOLARPOWER-HD IIOW I2V

More Power



High Efficiency Solar Cells

Ready-to-connect Easy-to-install



Stainless Steel Rings

Front-side IP65 Junction



Pre-assembled Solar Cable Included (3m)

Industry Leading Technology for Off-Grid, Off-Shore and Backup Power Applications



























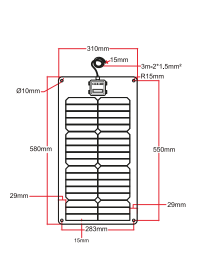
SOLARPOWER-HD™ Series

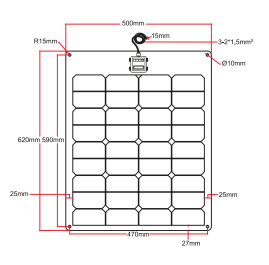
Specifications

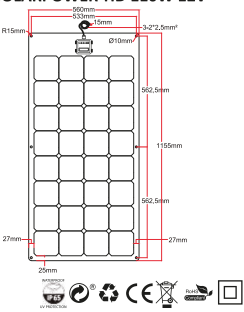
Model	SOLARPOWER-HD 20W 12V	SOLARPOWER-HD 50W 12V	SOLARPOWER-HD 110W 12V
Electrical data – Specifications at Stanc	lard Test Conditions (STC): 1000W/	m² solar irradiance, AM 1.5, 25°C	cell temperature
Maximum Power P _{max}	20W	50W	110W
Nominal voltage	12V		
Open Circuit voltage Voc	20,8V	20,8V	21,9V
Maximum Power Point Voltage V _{mpp}	17,6V	17,36V	18,56V
Short Circuit Current Isc	1,23A	3,11A	6,32A
Maximum Power Point Current Impp	1,14A	2,88A	5,97A
Maximum System Voltage SCII	600VDC		
Cells	Hi-Efficiency <i>All-back contact</i> Monocrystalline Silicon		
	36 pcs		32 pcs
Dimensions [mm]	580 x 310 x 3	620 x 500 x 3	1155 x 560 x 3
Net Weight [kg]	0,6	1,35	2,5
Preassembled Solar Cable	2-core solar cable (3m) - Pre-cut 15mm		
	2 x 1,5mm²		2 x 2,5mm²
Grommets	Stainless Steel Rings. Inner diameter 10mm		
Backsheet	All-black		
Junction Box	IP65, Front-side		
Bypass Diode	1pcs		2pcs
Operating Temperature	-40ºC to +85ºC		

SOLARPOWER-HD 20W 12V SOLARPOWER-HD 50W 12V

SOLARPOWER-HD 110W 12V







XU-2180427-JAH

Industry Leading Technology for Off-Grid, Off-Shore and Backup Power Applications





















The design and all photographs and pictures of infese product notes are protected by the Law and they cannot be distributed nor reproduced, neither totally nor partially, neither published nor used for any purpose without the express written consent of XUNZEI. © 2017-2018 XUNZEI. - Xunzel does not take responsibility for uppographical errors