

SOLARA Power M-Series

HIGHEST DAILY YIELDS BY SUNPOWER CELLS

- → Solar cells with over 23 % efficiency
- → Additional solar cells for efficient charging
- → Highest yields in every season due to excellent low-light performance even in diffused light
- → Designed and manufactured for permanent use on water and on land
- → All materials withstand extreme heat, high humidity, sea and salt water
- → Cell protector with external protection diodes included
- → Extremely flat module construction with aluminium sandwich support plate
- → Flat, glued and screwed cable outlet with strain relief
- → Fully walkable on firm ground
- ☐ Cable lead-through already prepared in the carrier plate
- → Manufactured exclusively in Germany

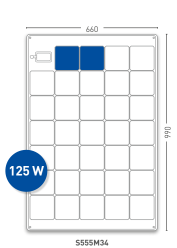


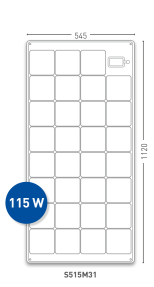


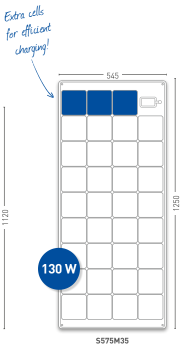


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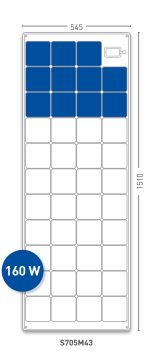












PERFORMANCE

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Туре	S555M34	S515M31	S575M35	S705M43
Daily output in summer in Germany (Ø) Wh/d	555	515	575	705
Rated output ¹ (Pmpp) Wp	125	115	130	160
Short-circuit current (Isc) A	6.40	6.40	6.40	6.40
Open-circuit voltage (Uoc) V	24.82	22.63	25.55	31.39
Voltage(Umpp) V	21.08	19.22	21.70	26.66
Current (Impp) A	6.04	6.04	6.04	6.04
No. of cells	34	31	35	43

 $^{^1\}mathrm{Performance}$ at STC, Standard Testing Conditions: 1000 W/m², AM 1,5, cell temperature 25° C

Dimensions and weight

Dimensions (L x W x H) mm	990 x 660 x 4	1120 x 545 x 4	1250 x 545 x 4	1510 x 545 x 4
Weight kg	4.2	3.6	4.4	5.2
Cell dimensions mm	125 x 125	125 x 125	125 x 125	125 x 125

Thermal properties

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TK Pmpp %/K	-0.38
TK Uoc %/K	-0.28
TK Isc %/K	0.057
NOCT °C	46 + 2

More technical data

Reverse current IR loadability	12 A
Measuring accuracy Pmpp at STC	± 5 %
Operating temperature range -40°C	to +85°C

Used materials

Cell technology	Sunpower, monocrystalline with back contact
Front/back	ETFE front and back side foil, welded at the edge
Cable outlet	Solid, flat, seawater tight, glued and screwed
Hotspot Protector (external)	Standard for all module types





