

SHARP

NU-RD285	285 W
NU-RD290	290 W
NU-RD295	295 W
NU-RD300	300 W

The design solution
285/290/295/300 W
Mono black



For your independence

Take advantage of solar panels + battery solutions for maximum independence



55 years of solar expertise



Proven Quality

VDE, IEC/EN 61215, IEC/EN61730
Safety Class II / CE
MCS accredited product
ISO 9001 / ISO 14001



Top PV brand award



Guaranteed positive power tolerance
(0/+5 %)



Monocrystalline silicon photovoltaic modules



Robust product design (PID resistance)



Product guarantee



Linear power output guarantee



Up to 18.3 % module efficiency



Made in Germany

Electrical data (STC)						
		NU-RD300	NU-RD295	NU-RD290	NU-RD285	
Maximum power	P_{max}	300	295	290	285	W_p
Open-circuit voltage	V_{oc}	39.4	39.3	39.3	39.2	V
Short-circuit current	I_{sc}	9.97	9.87	9.80	9.73	A
Voltage at point of maximum power	V_{mpp}	31.2	31.3	31.3	31.3	V
Current at point of maximum power	I_{mpp}	9.63	9.42	9.25	9.1	A
Module efficiency	η_m	18.3	18.0	17.6	17.3	%

STC = Standard Test Conditions: irradiance 1,000 W/m², AM 1.5, cell temperature 25 °C.

Rated electrical characteristics are within $\pm 10\%$ of the indicated values of I_{sc} , V_{oc} and 0 to +5 % of P_{max} (power measurement tolerance $\pm 3\%$).

Reduction of efficiency from an irradiance of 1,000 W/m² to 200 W/m² ($T_{module} = 25\text{ °C}$) is less than 2 %.

Electrical data (NOCT)						
		NU-RD300	NU-RD295	NU-RD290	NU-RD285	
Maximum power	P_{max}	219	215	211	207	W_p
Open-circuit voltage	V_{oc}	36.3	36.2	36.0	36.0	V
Short-circuit current	I_{sc}	8.07	7.99	7.93	7.88	A
Voltage at point of maximum power	V_{mpp}	28.5	28.4	28.3	28.3	V
Current at point of maximum power	I_{mpp}	7.72	7.59	7.45	7.33	A
Module efficiency	η_m	16.7	16.4	16.0	15.7	%

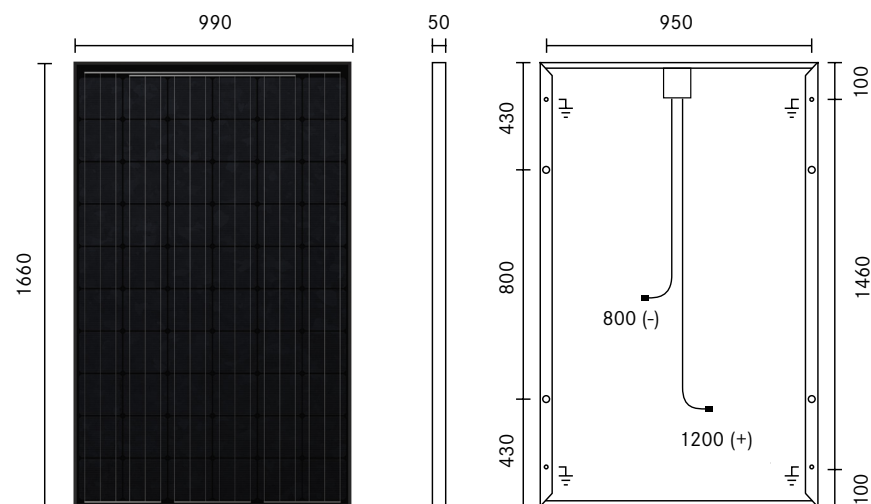
Electrical values measured under nominal operating conditions of cells : 800 W/m² irradiance, air temperature of 20 °C, wind speed of 1 m/s. NOCT : 49 °C (nominal operating cell temperature).

Temperature coefficient	
P_{max}	-0.40 %/°C
V_{oc}	-0.29 %/°C
I_{sc}	0.05 %/°C

Mechanical data	
Length	1,660 mm
Width	990 mm
Depth	50 mm
Weight	20 kg

Limit values	
Maximum system voltage	1,000 V
Over-current protection	20 A
Temperature range	-40 to 85° C
Max. mechanical load (snow/wind)	2,400 Pa
Tested snow load (IEC61215 test pass*)	5,400 Pa

Dimensions (mm)



*Please refer to Sharp's installation manual for details.

General data		Packaging data	
Cells	monocrystalline, 156 mm × 156 mm, 60 cells in series	Modules per pallet	22 pcs
Front glass	low iron tempered glass, 3.2 mm	Pallet size (L × W × H)	1.2 m × 1.0 m × 1.85 m
Frame	anodized aluminium alloy, black	Pallet weight	approx. 477 kg
Connection box	PPE/PPO resin, IP67 Rating, 148 x 123 x 27 mm, 3 bypass diodes	Modules packed in one carton	22 pcs
Cable	CE cable, length 1,200 mm (+), 800 mm (-)		
Connector	MC4		



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SHARP

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Note: Technical data is subject to change without prior notice. Before using Sharp products, please request the latest data sheets from Sharp. Sharp accepts no responsibility for damage to devices which have been equipped with Sharp products on the basis of unverified information. The specifications may deviate slightly and are not guaranteed. Installation and operating instructions are to be found in the corresponding handbooks, or can be downloaded from www.sharp.eu/solar. This module should not be directly connected to a load.