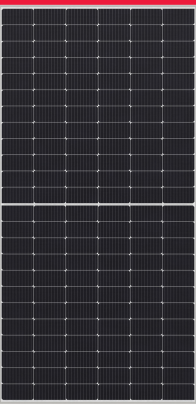
# NU-JD540

## 540 W

# The Project Solution



### Powerful product features



Guaranteed positive power tolerance (0/+5 %)



High module efficiency 20.89 % PERC monocrystalline silicon photovoltaic modules



Max. system voltage 1,500 V Lower BOS costs by longer strings



MBB MBB busbar technology Improved reliability Higher efficiency Reduced series resistance



Half-cut cell Improved shading performance Lower internal losses Reduced hot spot risk



Tested and certified VDE, IEC/EN61215, IEC/EN61730



C € Safety class II, CE Fire rating class C



Robust product design PID resistance test passed Salt mist test passed (IEC61701) Ammonia test passed (IEC62716) Dust and sand test passed (IEC60068)

### Your solar partner for life



60 years of solar expertise



Linear power output guarantee



Product guarantee



Local support team in Europe



50 million PV modules installed



Tier 1 - BloombergNEF



**Energy Solutions** 



Electrical data (STC)			
		NU-JD540	
Maximum power	P <sub>max</sub>	540	Wp
Open-circuit voltage	Voc	50.34	V
Short-circuit current	I <sub>sc</sub>	13.66	А
Voltage at point of maximum power	$V_{mpp}$	41.64	V
Current at point of maximum power	Impp	12.97	Α
Module efficiency	ηm	20.89	%
STC = Standard Test Conditions: irradiance 1,000 W/	m², AM 1.5, cell tem	perature 25 °C.	

 $STC = Standard\ Test\ Conditions: irradiance\ 1,000\ W/m^2,\ AM\ 1.5,\ cell\ temperature\ 25\ ^\circ C.$  Rated electrical characteristics are within  $\pm 10\ \%$  of the indicated values of  $I_{SC},\ V_{OC}$  and 0 to +5 % of  $P_{max}.$  Reduction of efficiency from an irradiance change of 1,000  $W/m^2$  to 200  $W/m^2$  ( $T_{module} = 25\ ^\circ C$ ) is less than 3 %.

Electrical data (NMOT)			
		NU-JD540	
Maximum power	P <sub>max</sub>	404.78	$W_p$
Open-circuit voltage	Voc	47.71	V
Short-circuit current	I <sub>sc</sub>	11.06	А
Voltage at point of maximum power	$V_{mpp}$	38.81	V
Current at point of maximum power	Impp	10.43	А

 $NMOT = Nominal\ Module\ Operating\ Temperature: 42.5\ ^{\circ}C, irradiance\ 800\ W/m^{2}, air\ temperature\ of\ 20\ ^{\circ}C, wind\ speed\ of\ 1\ m/s.$ 

Mechanical data		
Length	2,279 mm	
Width	1,134 mm	
Depth	35 mm	
Weight	27.8 kg	

Temperature coefficient		
Pmax	-0.341 %/°C	
Voc	-0.262 %/°C	
I <sub>sc</sub>	0.054 %/°C	

Limit values	
Maximum system voltage	1,500 V DC
Over-current protection	25 A
Temperature range	-40 to 85 °C
Max. mechanical load (snow/wind)	2,400 Pa
Tested snow load (IEC61215 test pass*)	5,400 Pa



\*\*Special offloading requirements, please refer to QR code or: www.sharp.co.uk/NUJD540-offloading



# Mounting hole 4-e7 Mounting hole 4-e7 Grounding hole 8-e51

 ${}^\star \text{Please}$  refer to SHARP's installation manual for details.

General data		
Cells	Half-cut cell mono, 182 mm x 91 mm, MBB, 2 strings of 72 cells in series	
Front glass	Anti-reflective high transmissive low iron tempered glass, 3.2 mm	
Frame	Anodized aluminium alloy, silver	
Backsheet	White	
Cable	ø 4.0 mm², length 1,750 mm [or on request (+) 397 mm, (-) 50 mm]	
Connection box	IP68 rating, 3 bypass diodes	
Connector	C1. IP68	

