

# Industry Leading 30 Years Product and Performance Warranty

## DNA-144-BF10-550W-DG

### Residential | Commercial

Our DNA Split Cell Series uses advanced selective emitter PERC technology with thin film layers to improve heat tolerance, maximize energy harvest, minimize resistive loss, and use 5% more of the available active area for optimal power performance.

## **Linear Performance Warranty**



## **Key Features**



#### Advanced Technology

Patented DNA<sup>™</sup> technology boosts power performance & module efficiency.

## 540W | 545W | 550W







#### Durable Design

Robust product design is resilient in extreme weather. Up to 5400 Pa snow load and 4000 Pa wind load



#### **Awards**

Winners of the Leadership in Solar Energy award for three consecutive years and listed as one of the Top Solar Products from 2021-2022.



#### Bankable Investment

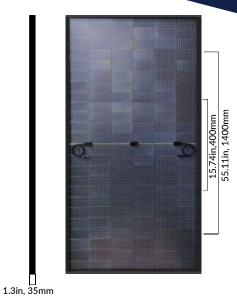
Comprehensive warranty that covers both **30-year product** and **30-year power** performance.

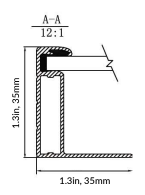


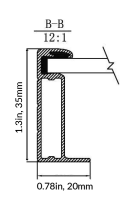
#### Aesthetics

All black design with advanced split cell technology features 10 ultra-thin busbars that allow for less resistance and greater energy harvest.







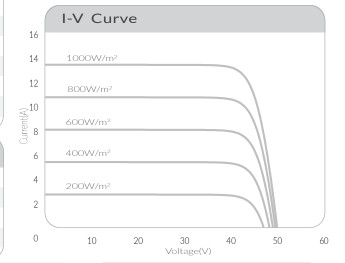


Electrical Specifications	DNA-144- BF10-540W-DG		DNA-144- BF10-545W-DG		DNA-144- BF10-550W-DG	
	STC	NOCT	STC	NOCT	STC	NOCT
Rated Output P <sub>mpp</sub> (W)	540W	411W	545W	415W	550W	416W
Open Circuit Voltage V <sub>VOC</sub> (V)	49.50	46.71	49.65	46.86	49.80	47.01
Short Circuit Current I <sub>SC</sub> (A)	13.85	11.06	13.92	11.13	13.99	11.20
Rated Voltage V <sub>mp</sub> (V)	43.84	39.21	44.00	39.36	44.15	39.15
Rated Voltage I <sub>mp</sub> (A)	12.32	10.49	12.38	10.56	12.45	10.63
Module Efficiency	20.90%		21.09%		21.29%	
STC for front-face of panel: 1000 W/m², 25°C, measurement uncertainty ≤3% NOCT for front-face of panel: 800W/m²,45°C, Wind speed 1 m/s						

Bifacial Output-Rearside	ifacial Output-Rearside Power Gain			
5%-Maximum Power (Pmax)	567W	572W	578W	
5%-Module Efficiency STC(%)	21.94%	22.14%	22.35%	
15%-Maximum Power (Pmax)	621W	627W	633W	
15%-Module Efficiency STC(%)	24.03%	24.27%	24.50%	
25%-Maximum Power (Pmax)	675W	682W	688W	
25%-Module Efficiency STC(%)	26.12%	26.40%	26.63%	

Test Operating Conditions	
Maximum Series Fuse	30A
Maximum System Voltage	1,500 VDC (UL&IEC)
Maximum Load Capacity (Per UL 1703)	5400 PA Snow Load / 4000 Pa Wind Load
Fire Performance Class	Type 29
\	

Mechanical Properties				
Cell Type	SE-PERC			
Glass	Glass Thickness: Front Glass : 2mm Rear Glass : 2mm, AR Coating, High Transmission, Low Iron, Semi-Tempered Dual Glass			
Frame	Anodized Aluminum Alloy			
Junction Box	IP68			
Dimensions 89.68 X 4	4.6 X 1.3 in, 2278 X 1134 X 35 mm			
Weight	71.20 lbs			
Output Cable	4mm² (EU)12AWG,(1200mm)			
Cable Length	47.2in, 1200mm			
Connector Type	Staubli EVO2			



## **Temperature Coefficients**

Temperature Coefficients $P_{mmp}$	-0.335%/°C
Temperature Coefficients I <sub>sc</sub>	+0.036%/°C
Temperature Coefficients $V_{\rm OC}$	-0.277%/°C
Normal Operating Cell Temperature (NOCT)	45°C±2°C

## Packaging Configuration

Modules per Pallet		31
Pallets per 40ft. Containe	r	20
Pallet Dimensions	91.06 X 44.48 X 49.	.76 in
Pallet Weight (lbs)		2208
Modules per 40ft. Contain	ner	620

#### Certifications







UL61730-1 UL61730-2





