

M10 **Multi-Busbar MonoPERC** 144 Half-Cut Cell **FULL BLACK**

SDG535-555-M10HC144FB 535 ≈ 555 W





Market proven P Type Mono Crystal Solar Cell Technology



High efficiency with Multi-Busbar and Half-Cut Cell technology



Less power loss with minimal shadow effect



Resistance to harsh environmental and climatic conditions



Quality assurance with multiple quality control points



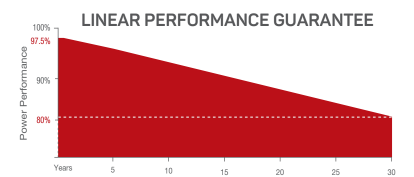
High efficiency at low radiation



Safe and stable power generation



Less reflection effect with anti-reflective coating



The average annual power loss from the 2nd year to the 30th year will not exceed 0.5%.





OUR CERTIFICATES



ISO9001 IS014001 ISO45001 ISO27001













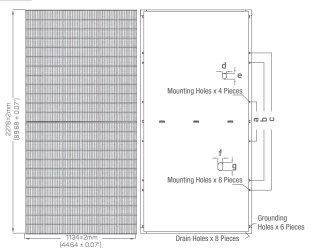






MECHANICAL SPECIFICATIONS

Cell Size	182x91mm (7.17x3.58in)	
Cell Type	Mono-Crystallatine P Type	
Cell Orientation	144 Pcs (6x12x2)	
Glass	Single Glass, 3.2mm (0.13in) Anti-Reflection Coated	
	& Tempered High Transmittance Glass	
Junction Box	IP68, 3 diodes	
Connectors	MC4 Compatible	
Cable	4mm²	
Cable Length	400-1300mm (15.75-51.18in)	
Frame	Black-Anodized Aluminium Alloy	
Weight	28.3Kg (62.39lbs)	
Dimensions	1134±2x2278±2x35±0.5mm (44.65x89.69x1.18in)	
Backsheet	Black	



 $a = 400 mm (15.74") \ b = 1200 mm (47.24") \ c = 1400 mm (55.12") \\ d = 7 mm (0.27") \ e = 10 mm (0.39") \ f = 9 mm (0.35") \ g = 14 mm (0.55")$

ELECTRICAL CHARACTERISTIC

Module Type	
Maximum Power (Pmax/W)	
Open Circuit Voltage (Voc/V)	
Short Circuit Current (Isc/A)	
Voltage at Maximum Power (Vmp/V)	
Current at Maximum Power (Imp/A)	
Module Efficiency (%)	
Temperature Coefficient of Isc (a_Isc)	
Temperature Coefficient of Voc (β_Voc)	
Temperature Coefficient of Pmax (y_Pmp)	
Power Tolerance	
Testing Condition	

SDG535-M10HC144FB	SDG540-M10HC144FB	SDG545-M10HC144FB	SDG550-M10HC144FB	SDG555-M10HC144FB
535	540	545	550	555
49.97	50.23	50.49	50.74	51.00
13.18	13.65	14.12	14.59	15.08
41.73	42.07	42.42	42.76	43.10
12.82	12.84	12.85	12.87	12.88
20.7	20.9	21.1	21.3	21.5
		+0.0332%/°C		
-0.2270%/°C				
-0.3017%/°C				
0~+5W				
		STC		

STC : Irradiance 1000 W/m² , Cell Temperature 25°C , AM 1.5 G - Measurement uncertainty $\pm\,3\%$

OPERATING CONDITIONS

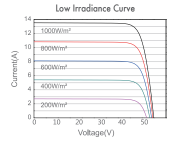
Operating Temperature		
Front Maximum Static Load		
Back Maximum Static Load		
Maximum System Voltage		
Maximum Series Fuse Rating		
Nominal Operating Cell Temp.		
Protection Class		
Fire Rating		

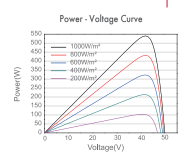
-40°C ~+85°C (-40°F~185°F)		
5400 Pa (113lbs/ft2)		
2400 Pa (50.11bs/ft2)		
DC 1500 V (IEC/UL)		
25 A		
45 ± 2°C (113±35.6°F)		
Class II		
Class C (IEC) Type 29 (UL)		

PACKAGING INFORMATION

Module quantity of a pallet	30 Pcs/Pallet
Pallet Package Dimension (LxWxH)	2335x1155x1280mm (91.93x45.47x50.39in)
Pallet Quantity of a 40ft HQ Container	20 Pcs/18 Pcs (USA)
Module quantity of a 40ft HQ Container	600 Pcs/540 Pcs (USA)

I-V and P-V CURVES





*The technical data contained in this document is for informational purposes only and cannot be used as part of contracts. Net values will be specified in the contracts. SDG Solar Energy Technologies Inc. reserves the right to make changes without notice.



