

MONO CRYSTALLINE DOUBLE-GLASS HALF CUT BIFACIAL MODULE

530 / 535 / 540 / 545 / 550 Watts





Overview

Ground breaking technology; higher power output, improved system performance - the ideal solution for end users who want a fast turnaround on their investments. A fully certified premium quality and high efficiency module made with A Grade materials.

Key Benefits



Certified by Independent **Engineering Bodies**



Product Liability Insurance



Ultra High Power Output



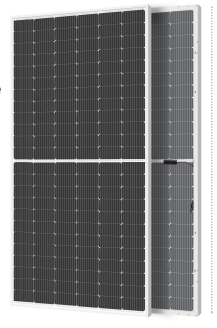
25 Years Limited **Product Warranty**



Low Resistive Losses



Higher Light Conversion





Guaranteed mechanical resistance to severe weather conditions



Positive Tolerance

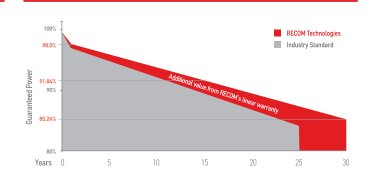


100 % electroluminescence tested

Tests. Certifications and Warranties

Standard Tests	IEC 61215. IEC 61730
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Factory Quality Tests	ISO 9001: 2015, ISO 14001: 2015
Certifications	Conformity to CE, PV CYCLE Fire safety Class C according to UL790
Insurance	Third party liability insurance provided by Liberty Mutual
Wind and Snow Loads Testing	Module certified to withstand extreme wind (2400 Pascal) and snow loads (5400 Pascal)
Power Tolerance	Guaranteed +0/+5W (STC condition)
Warranties	 25-year limited product warranty 15-year manufacturer warranty on 91.84% of the nominal performance 30-year transferable linear power output warranty

Linear Performance Warranty



First Year Output

≥ 98.0%

2-30 Year Decline

≤ 0.44%

30 Year Output ≥ 85.24%

Panther

MONO CRYSTALLINE DOUBLE-GLASS HALF CUT BIFACIAL MODULE

RCM-xxx-7DBMF (xxx=530-550)

Electrical Characteristics

POWER CLASS (1)			530		535		540		545		550	
Testing Condition			STC	NMOT	STC	NMOT	STC	NMOT	STC	NMOT	STC	NMOT
Maximum Power	Pmax	[Wp]	530	395	535	399	540	402	545	406	550	410
Maximum Power Voltage	Vmp	[V]	40,80	38,00	41,00	38,20	41,20	38,40	41,40	38,60	41,60	38,80
Maximum Power Current	Imp	[A]	13,00	10,40	13,05	10,44	13,11	10,49	13,17	10,54	13,23	10,58
Open Circuit Voltage	Voc	[V]	49,00	45,90	49,20	46,10	49,40	46,30	49,60	46,40	49,80	46,60
Short Circuit Current	Isc	[A]	13,76	11,09	13,81	11,13	13,87	11,18	13,93	11,23	13,99	11,28
Module Efficiency	Eff	[%]	20,51		20,70		20,90		21,09		21,28	
Maximum Series Fuse	I R	[A]	25									
Maximum System Voltage	Vsys	[V]	1500 V (IEC)									

⁽¹⁾ Measurement Tolerances: Pmax (\pm 3%), Isc & Voc (\pm 3%) - Power Classification 0/+5W

Bi Facial Output (4)

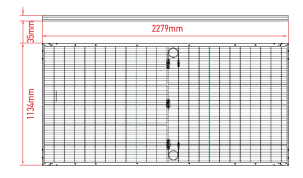
POWER CLASS			530		535		540		545		550	
			Pmax [Wp]	Eff [%]								
	+5	[%]	556,5	21,5%	561,8	21,7%	567,0	21,9%	572,3	22,1%	577,5	22,3%
Power	+10	[%]	583,0	22,6%	588,5	22,8%	594,0	23,0%	599,5	23,2%	605,0	23,4%
with Backside Gain	+15	[%]	609,5	23,6%	615,3	23,8%	621,0	24,0%	626,8	24,3%	632,5	24,5%
	+20	[%]	636,0	24,6%	642,0	24,8%	648,0	25,1%	654,0	25,3%	660,0	25,5%
	+25	[%]	662,5	25,6%	668,8	25,9%	675,0	26,1%	681,3	26,4%	687,5	26,6%
	+30	[%]	689,0	26,7%	695,5	26,9%	702,0	27,2%	708,5	27,4%	715,0	27,7%

(4) Bifaciality Factor > 70% - Back-side power gain depends upon the specific project albedo - Efficiency is according to the surface of the module

Mechanical Data

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Dimensions	2279mm x 1134mm x 35mm
Weight	32,5 Kg
Cell Type	Mono Perc – 182mm x 91mm (2x72 Pcs) – M10
Front Glass	2.0 mm Tempered and low iron glass + ARC
Rear Side	2.0 mm Tempered and low iron glass
Frame	Anodized Aluminium Alloy
Junction Box	IP68 - 3 Bypass Diodes
Connector	MC4 compatible
Output cable	4.00mm² Lengths Landscape: (-) 1400mm and (+) 1400mm. Portrait: (-) 200mm and (+) 300mm

Dimensions

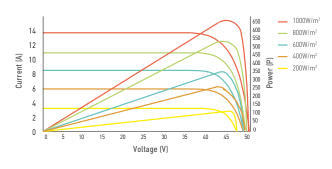


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I-V Curve

The module relative power loss at low light irradiance of 200W/m² is less than 3%.



Temperature Characteristics

Pmax Temperature Coefficient	-0.36%/°C
Voc Temperature Coefficient	-0.28% / °C
Isc Temperature Coefficient	+0.05% / °C
Operating Temperature	-40~+85°C
Nominal Operating Module Temperature (NMOT)	42 ± 2 °C

Packing Configuration

Container	40'HC
Pieces per Pallet	31
Pallets per Container	20
Pieces per Container	(31+31)x10=620

⁽²⁾ STC (Standard Testing Condition): Irrandiance 1000W/m², Cell Temperature 25°C, AM 1.5

⁽³⁾ NMOT (Nominal Operating Module Temperature): Irrandiance 800W/m², NMOT, Ambient Temperature 20°C, AM 1.5, Wind Speed 1m/s