SOLARIA

Solaria PowerXT[®] | DC Panel



Achieving 20.5% efficiency, Solaria PowerXT solar panels are one of the highest power panels in the residential and commercial solar market. Compared to conventional panels, Solaria PowerXT panels have fewer gaps between the solar cells; this leads to higher power and superior aesthetics. Solaria PowerXT Pure Black[™] panels are manufactured with black backsheet and frames, enhancing a home or building's architectural beauty.

Developed in California, Solaria's patented cell cutting creates a highly reliable PowerXT cell where busbars and ribbon interconnections, common failure points, are eliminated. Solaria's patented panel assembly then packages the cells into the PowerXT solar panel, reducing inactive space between the cells. This process leads to an exceptionally cost effective and efficient solar panel.

Higher Efficiency, Higher Power

Solaria PowerXT panels achieve up to 20.5% efficiency; conventional panels achieve 15% – 17% efficiency. Solaria PowerXT panels are one of the highest power panels available.

Lower System Costs

Solaria PowerXT panels produce more power per square meter area. This reduces installation costs due to fewer balance of system components.

Improved Shading Tolerance

Sub-strings are interconnected in parallel, within each of the four panel quadrants, which dramatically lowers the shading losses and boosts energy yield.

Improved Aesthetics

Compared to conventional panels, Solaria PowerXT panels have a more uniform appearance and superior aesthetics.

Durability and Reliability

Solder-less cell interconnections are highly reliable and designed to far exceed the industry leading 25 year warranty.

PID Resistant

Solaria PowerXT panels are PID resistant. This insures stable and predictable energy production over time.

About Solaria

Established in 2000, The Solaria Corporation has created one of the industry's most respected IP portfolios, with over 250 issued and pending patents encompassing materials, processes, applications, products, manufacturing automation and equipment. Headquartered in Oakland, CA, Solaria has developed a technology platform that unlocks the potential of solar energy. Country of Manufacture: Korea

The Solaria Corporation Level 7, 330 Collins Street Melbourne, Victoria 3000 Australia | www.solaria.com/australia | Copyright © 2020 The Solaria CorporationProduct specifications are subject to change without notice.AUS-DAT-0003 Rev 03 07-2020

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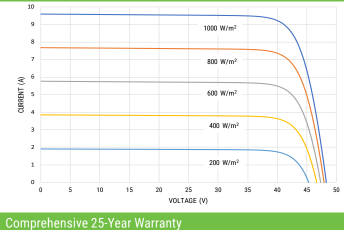
Performance at STC (1000W/m ² , 25° C, AM 1.5)				
Solaria PowerXT-		365R-PD	370R-PD	
Max Power (Pmax)	[W]	365	370	
Efficiency	[%]	20.2	20.5	
Open Circuit Voltage (Voc)*	[V]	48.0	48.3	
Short Circuit Current (Isc)*	[A]	9.58	9.60	
Max Power Voltage (Vmp)	[V]	39.9	40.2	
Max Power Current (Imp)	[A]	9.16	9.20	
Power Tolerance	[%]	-0/+3	-0/+3	
* Voc and Isc tolerance +/-5%				
Performance at NOCT (800V	V/m², 20	0°C Amb, Wind 1 r	m/s, AM 1.5)	
Max Power (Pmax)	[W]	269	272	
Open Circuit Voltage (Voc)	[V]	45.1	45.4	
Short Circuit Current (Isc)	[A]	7.73	7.74	
Max Power Voltage (Vmp)	[V]	36.7	37.0	
Max Power Current (Imp)	[A]	7.32	7.35	
Temperature Characteristi	CS			
NOCT		[°C]	45 +/-2	
Temp. Coeff. of Pmax		[% / °C]	-0.39	
Temp. Coeff. of Voc		[% / °C]	-0.29	
Temp. Coeff. of Isc		[% / °C]	0.04	
Design Parameters				
Operating temperature		[°C]	-40 to +85	
Max System Voltage		[V]	1000	
Max Fuse Rating		[A]	15	
Bypass Diodes		[#]	4	

IV Curves vs. Irradiance (370W Panel)

100% 98%

90%

80%



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Solaria PowerXT®-370R-PD

00W/m², 25° C, AM 1.5)	Mechanical Characteristics
365R-PD 370R-PD	Cell Type Monocrystalline Silicon
[W] 365 370	Dimensions (L x W x H) 1621mm x 1116mm x 40mm
[%] 20.2 20.5	Weight 21 kg / 46 lbs
* [V] 48.0 48.3	Glass Type / Thickness AR Coated, Tempered / 3.2mm
[A] 9.58 9.60	Frame Type Black Anodised Aluminum
[V] 39.9 40.2	Cable Type / Length 12 AWG PV Wire (UL) / 1000mm
[A] 9.16 9.20	Connector Type Genuine MC4
[%] -0/+3 -0/+3	(Male: PV-KST4, Female: PV-KBT4)
	Junction Box IP67 / 4 diodes
$DM/m^2 = 0.080$ Amely Mind 1 m /s AM 1 F	Front Test Load 5400 Pa / 113 psf*
DW/m ² , 20°C Amb, Wind 1 m/s, AM 1.5)	Rear Test Load 3600 Pa / 75 psf*
[W] 269 272	* Refer to Solaria Installation Manual for details. 3600 Pa uplift is for bolted installation only.
[V] 45.1 45.4	
[A] 7.73 7.74	Certifications / Warranty
[V] 36.7 37.0	Certifications IEC61215/61730 (ed. 2016)
[A] 7.32 7.35	UL61730/CAN-CSA61730
	Fire Class (UL 790) C
tics	Power, Parts & Labor Warranty 25 years*
[°C] 45 +/-2	* Warranty details at www.solaria.com/australia
[% / °C] -0.39	Packaging
[% / °C] -0.29	Stacking Method Horizontal / Palletised
[% / °C] 0.04	Panels / Pallet 25
	Pallet Dimensions 1668 x 1150 x 1230 mm
	Pallet Weight 590 kg / 1300 lbs
[°C] -40 to +85	Pallets / 40-ft Container 28
[V] 1000	Panels / 40-ft Container 20 Panels / 40-ft Container 700
[A] 15	
[#] 4	[63.82/n]
(370W Panel)	
1000 W/m ²	
800 W/m ²	
	[4324in]
600 W/m ²	[43.94n] 1116mm
400 W/m ²	
	1000mm[39.37in] 1000mm[39.37in]
200 W/m ²	
	[.oain] A B B A
20 25 30 35 40 45 50 VOLTAGE (V)	14.19in) (14.19in) 360.5mm 900mm
	7mm[0.276in] X 10mm[0.394in]
Warranty	4X MOUNTING SLOTS 'B' 4X GROUND
25-year Power, Parts and Labor from Solaria	[.39in]
Typical Tier 1 industry warranty	
mit	↓ [1.57in]
· 音	(
- 86% - 81%	1.70mm
Nork	MOUNTING SLOT 'B'

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