



Lightweight Flexible Photovoltaic Module Project Series

APPLICATIONS

building integrated and building applied PV (rooftop, facade)
Outdoor & mobile applications

100 Wp – 335 Wp POWER RANGE Positive power tolerance 0/+5W

HIGH RELIABILITY

IEC 61730

IEC 61215

IEC 62804-1

IEC 61701 Salt mist corrosion test

IEC 62716 Ammonia corrosion test

EN 13501-5 B_{ROOF}(t1) "Flying sparks test"

WARRANTY

10-year product warranty

25-year linear performance warranty

For building integrated and building applied installations



Ultra-lightweight

Weight as low as 2.5 kg per square meter.



Patented design

A patented design ensures that the modules are only 2 mm thick.



Flexibility

Their flexibility ensures that the modules conform to the corresponding substructure.



Easily mounted with a number of assembly options

The modules can be glued, screwed, riveted, or mounted onto the substructure using existing eyelets.



Customer-specific and project-specific solutions

Model size, shape, and color are customizable.



High energy yield

Light-trapping effect generated by the lenticular surface.



TECHNICAL DATA				
Product	8x3 poly / mono			
Number of cells	24			
Dimensions "front junction box" (L x W x T)	1389 x 523 x 2 mm			
Dimensions "rear junction box" (L x W x T)	1340 x 523 x 2 mm			
Weight	3 kg			
Solar cells	4BB polycrystalline solar cells (optional monocrystalline)			
Maximum system voltage	1000 V			
Maximum over current protection	20 A			
Front sheet	Soil-resistant ETFE-Film			
Encapsulation	Patented fibreglass-reinforced plastic, EVA			
Back sheet	High resistant PET			
Junction box	TÜV-certified (IP 67) with 3 bypass-diodes			
Cables	2 x 4 mm², 900 mm			
Connector	PV4S			

ELECTRIC CHARACTERISTICS									
Name	Туре	Cells	Power (Wp)	Isc (A)	Voc (V)	Imp (A)	Vmp (V)		
8x3	poly	24	100	8.41	15.03	8.02	12.47		
8x3	mono	24	110	9.11	15.48	8.74	13.01		

THERMAL CHARACTERISTICS	
Operating temperature range	-40 to 85°C
Temperature coefficient Pmpp	-0.393 %/°C
Temperature coefficient Voc	-0.310 %/°C
Temperature coefficient lsc	0.051 %/°C



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