

## BlueSolar Monocrystalline Panels

Latest models

www.victronenergy.com



- Low voltage-temperature coefficient enhances high-temperature operation.
- Exceptional low-light performance and high sensitivity to light across the entire solar spectrum.
- 25-Year limited warranty on power output and performance.
- 5-Year limited warranty on materials and workmanship.
- Sealed, waterproof, multi-functional junction box gives high level of safety.
- High performance bypass diodes minimize the power drop caused by shade.
- Advanced EVA (Ethylene Vinyl Acetate) encapsulation system with triple-layer back sheet meets the most stringent safety requirements for high-voltage operation.
- A sturdy, anodized aluminium frame allows modules to be easily roof-mounted with a variety of standard mounting systems.
- Highest quality, high-transmission tempered glass provides enhanced stiffness and impact resistance.

Electrical data under STC of

• High power models with pre-wired quick-connect system with MC4 (PV-ST01) connectors.

BlueSolar Monocrystalline 305W

	Description		Net Weight	Electrical data direct STC					
Article Number				Nominal Power	Max-Power Voltage	Max-Power Current	Open-Circuit Voltage	Short-Circuit Current	
				Рмрр	Vмpp	Імрр	Voc	lsc	
			Kg	W	V	А	V	А	
SPM040303603	10303603 30W-36 cells Mono 380 x 450 x 25 mm series 4c		1.8	30	21.2	1.42	24.7	1.49	
SPM040553603	553603 55W-36 cells Mono 715 x 445 x 25 mm series 4c		3.34	55	21.0	2.63	24.8	2.79	
SPM040953003	PM040953003 95W-30 cells Mono 770 x 668 × 30 mm		5.4	95	17.6	5.42	20.4	5.7	
Module		SPM040303603		SPM040553603			SPM040953003		
Nominal Power (±3% tolerance)		30W			55W		95W		
Cell type		Monocrystalline							
Number of cells in series		36					30		
Maximum system voltage		1000V							
Temperature coefficient of MPP (%)		-0.45/°C			-0.45/°C		-0.45/°C		
Temperature coefficient of Voc (%)		-0.35/°C		-0.35/°C			-0.35/°C		
Temperature coefficient of lsc (%)		+0.04/°C		+0.04/°C			+0.04/°C		
Temperature Range		-40°C to +85°C							
Surface Maximum Load Capacity		200 kg/m²							
Allowable Hail Load		23 m/s, 7.53 g							
Junction Box Type		PV-LH0806	PV-LH08						
Length of Cables / Connector Type		No cable 900 mm MC4						IC4	
Output tolerance		+/-3%							
Frame		Aluminium							
Product warranty		5 years							
Warranty on electrical performance		10 years 90% + 25 years 80% of power output							
Smallest packaging unit		1 panel							
Quantity per pallet		360	360		195		72		
1) STC (Standard Test Conditions): 1000 W/m², 25°C, AM (Air Mass) 1.5									

