Pikcell Group

PiK High Quality PV Modules Series



Monocrystalline PV Modules-72 Cells

PiK360M(72),PiK365M(72),PiK370M(72),PiK375M(72),PiK380M(72)

Best in class quality PiKCELL Group production line is fully automated and include multiple quality checks throughout the production process including Cell Testing, 100% Visual Mirror Inspection, EL Testing and PV Sun Simulator Testing



CERTIFICATES





Made in Macedonia

Output power tolerances



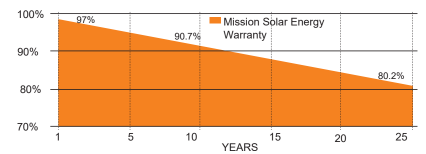
Supremly low degradation



Module efficeiency up to 19.8%

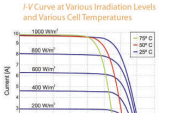
Excellent low light performance

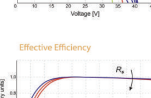


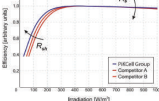


Electrical	Specifications	@ STC	(AM, 5	5, <mark>1,000</mark> W	//m2, 25°C):
------------	----------------	-------	--------	-------------------------	--------------

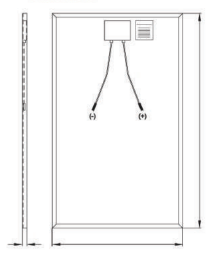
Module Type	PiK360M(72)	PiK365M(72)	PiK370M(72)	PiK375M(72)	PiK380M(72)
Nominal Power Pmpp(W)	360W	365W	370W	375W	380W
Short Circuit Current Isc (A)	9.8	9.85	9.90	9.95	10.00
Open Circuit Voltage Voc (V)	47.29	47.69	48.14	48.58	48.95
MPP Current Impp(A)	9.25	9.30	9.35	9.40	9.45
MPP Voltage Vmpp(V)	38.94	39.25	39.59	39.95	40.24
Module Efficiency ŋm% (%)	18.6	18.8	19.1	19.4	19.8







Dimensions



Length 1950 mm Width 990 mm Thickness 35 mm

PiKCELL Group LTD

Address: Bul. 3rd Macedonian Brigade 54, 1000 Skopje R.N. Macedonia

tel. +389 2 2446 999 email: contact@pikcellgroup.mk www.pikcellgroup.mk

Power Output Tolerance	± 3%	
Maximum Reverse Current	29.32 A	
Maximum System Voltage	1,000 V (Application Class A)	

Additional power classes aavallible upon request. | Power measurment tolerance: ~3%

Thermal Specifications

Current temperature Coefficient	+ 0,046 %/°C	
Voltage Temperature Coefficient	- 0.30 %/°C	
Power Temperature Coefficient	-0.39 %/°C	
NOCT	44 °C	
Temperature Range	-40 °C to + 85 °C	

Mechanical Specifications

Length x Width x Thickness	1950 mm x 990 mm x 35 mm	
Weight	20.8 kg	
Solar Cells	72 poly c-Si in series / 156 mm x 156 mm (6+")	
Junction Box / Connectors	Five bypass diodes / MC4 compatible / IP 67	
Frame	Anodized AL with drainage holes / rigid an- chored corners	
Glass	3.2 mm glass with anti-reflective coating / te - pered / high -transparency / low-iron content	
Packaging	26 modules per pallet / stackable 2 pallets high	
Certified Nominal Load (snow/wind	5,400 Pa / 2,400 Pa	
Impact resistance	Hailstone /	

All unspecified tolerances are ~3%. Unspecified product properties remain under full discretion of PiKCell Group.

Dealer information

www.pikcellgroup.mk

Additional terms & conditions apply. Please see **Standard limited Warranty and General Therms and Conditions**. © PiKCell Group d.o.o. July 2018. All rights reserved. All information presented in this document is subject to change without prior and serve for informative purposes only.