PIKCELL GROUP

BIFACIAL PERC MONO MODULE

PiK 400M(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





High conversion efficiency
High module efficiency to guarantee
power output.



Excellent loading capability 2400Pa wind loads, 5400Pa snow loads.



0 to +5W positive tolerance
Detailed information in Electrical
Specifications



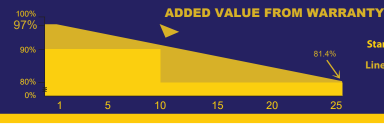
Self-cleaning glass
Coating glass for self-cleaning, reduce surface dust.



Outstanding low irradiation performance Excellent module efficiency even in the weak light conditions, such as morning or cloudy.



48-hour responsive service



Standard tiered warranty
Linear performance warranty



10-year warranty on materials and workmanship



25-year performance warranty

Blvd.Partizanski Odredi 40-1/5 1000 Skopje

Tel: +389(2) 3109 077 Fax: +389(2) 3256 588

www.pikcellgroup.mk

E-mail: contact@pikcellgroup.mk



ProCredit Bank AD Skopje Account No. 380176950607221 IBAN: MK07 SWIFT: PRBUMK22XXX Komercijalna Banka AD Skopje Account No. 0270100238818 IBAN: MK07300701002388107 SWIFT: KOBSMK2X



EN ISO 9001 : 2015 No 4410021320170 EN ISO 14001 : 2015 No 4410421320170 EN ISO 45001 : 2018 No 4412621320170

ELECTRICAL DATA	
Model Type	PiK400M
Peak Power (Pmax)/W	400
Module Efficiency/%	20.16
Maximum Power Voltage (Vmp)/V	40.5
Maximum Power Current (Imp)/A	9.88
Open Circuit Voltage (Voc)/V	49.2
Short Circuit Voltage (Isc)/A	10.23
Power Tolerance	0 to +5W
Maximum System Voltage	1500V
Nominal Operating Cell Temperature	44.4±2°C
Maximum Series Fuse Rating	15A

MECHANICAL DATA		
Cell Type	Monocrystalline	
Number of Cells	72 cells (12x6)	
Weight	22kg	
Dimensions	1980x1002x35mm	
Max Load	5400 Pascals	
Junction Box	IP67 rated	
Connector	MC4	
Wire Type	PV Wire	

TEMPERATURE CHARACTERISTICS

Temp. Coeff. of Isc (TK Isc)	0.045% /°C
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	-0.27% /°C
Temp. Coeff. of Pmax (TK Pmax)	-0.408% /°C

PACKING MANNER	
Container	40' HQ
Pieces per Pallet	31
Pieces per Container	816

