#### For a Free Quote:

Web: **EnergyPal.com** Call: **1-800-990-3725** 

Email: contact@energypal.com



Solar Panel Guide
Specification Data Sheet

Learn more at energypal.com/best-solar-panels-for-homes



Power Your Innovations



# O-Pico Series

## Reliable PV Power for Pico Solar Systems

 $\label{lem:modules} \mbox{Modules with Compact Design} - \mbox{O-Pico Series with Small Al-Frame for Pico Solar and Lighting Systems}$ 



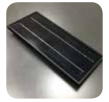
From 1.5Wp to 10Wp to suit your individual pico and small PAYG system requirements.



The compact design allows an easy transport and handling.



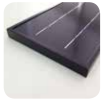
Features: Anti-moisture, durable and robust, fluoride-based backsheet, guaranteed power, and TÜV certified.







Anti-Moisture



Reliability/ Durability



#### Power Your Innovations

### O-Pico Series | Compact Design for Pico Systems

Model Name		OPP0030 / OPM0030	OPP0060 / OPM0060	OPP0080 / OPM0080	OPP0100 / OPM0100
Type in TÜV Certificate		OPES 12CPdef / 12CMdef			
ELECTRICAL CHARACTERISITICS	P <sub>max</sub> (W)	3	6	8	10
	V <sub>mpp</sub> (V)	6.11	6.11	6.11	6.11
	Impp (A)	0.49	0.98	1.31	1.64
	Voc (V)	7.57	7.57	7.57	7.57
	Isc (A)	0.54	1.07	1.43	1.78
	Power tolerance (%)	0 ~ +10%			
MECHANICAL CHARACTERISITICS	Module dimensions (mm)	108x269x17	183x269x17	183x347x17	341x222x17
	Cell dimensions (mm)	39x39	77x39	77x52	156x31.2
	Cell type	Poly / Mono crystalline silicon			
	No. of cells and connections	12 (2x6)			
	Front cover	3.2mm tempered glass cleaned by washing machine in-site			
	Encapsulant	High quality EVA (Ethylene-Vinyl Acetate) with doing continuous cross-linking tests in-site			
	Frame	Anodized aluminum alloy			
	Back cover	Fluoride-based backsheet in white or black color			
	Juction box	Small J-Box with fully silica potted for IP65 rated			
	Weight (kg)	0.6	0.7	0.8	0.9
WARRANTY & TEMP. CHARACTERISITICS	NOCT	45+/-2°C			
	Temperature coefficient	Pmax: -0.42 %/°C, Voc: -0.34 %/°C, Isc: 0.05 %/°C			
	Operating temperature range	-40°C ~ +80°C			
	Ambient temperature range	-40°C ~ +45°C			
	Certification	ISO 9001, ISO 14001, OHSAS 18001, CE, IEC 61215, IEC 61730 TÜV Certified			
	Product warranty	3 years			
	Performance warranty	90% of power output for 10 years and 80% for 20 years			

At STC (1000W/m<sup>2</sup>, 25°C, 1.5AM)

For more details or other specification not included above, please do feel free to contact with us via the information below

#### **OPES Solutions GmbH**

A: Zinnowitzer Strasse 1, 10115 Berlin - Germany

P: +49 (0) 30-284 237 80

F: +49 (0) 30-546 395 28

E: sales@opes-solutions.com

#### **OPES Solutions (Changzhou) Co., Ltd. – Factory**

A: Building B1, Hutang Science and Technology Industrial Park, Wujin District, Changzhou 213000, Jiangsu, China

P: +86 519 8188 9808

E: info@opes-solutions.com

www.opes-solutions.com