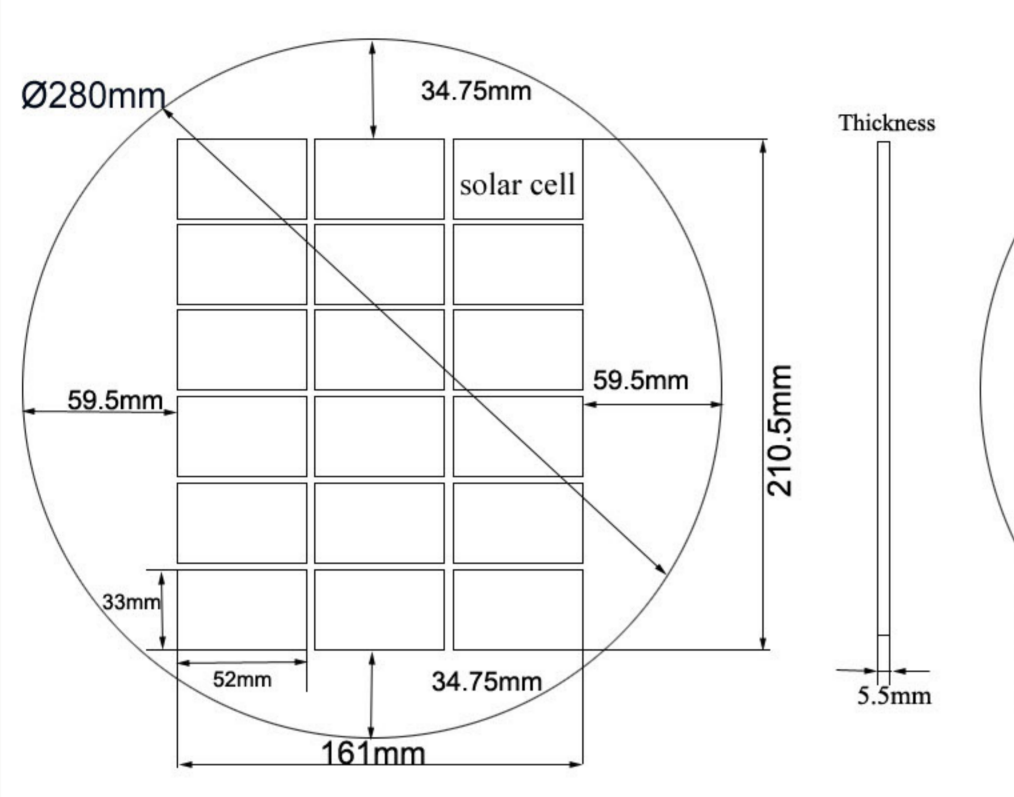
CHINA SOLARILEDAR

SMALL SOLAR CELL PANEL



KS-Q280G 24AWG WIRE 130mm long www.solars-china.com

FRONT VIEW

SIDE VIEW

BACK VIEW

MECHANICAL SPECIFICATIONS

ELECTRICAL CHARACTERISTICS		
Power	5W	
Operating Voltage	9V	
Operating Current	556mA	
Type of solar cell	Monocrystalline Silicon	
Power Tolerance	±5%	
STC: Irrandiacnce 1000W	/m² Module temperature:25°C AM=1.5	

51C. Irranulacince 1000 w/m, Module temperature.25 C,AMI-1.5

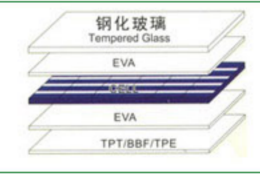
TEMPERATURE COEFFICIENTS

Nominal Operating Cell Temperature (NOCT): 45 °C±2 °C		
Temp.Coefficient of Isc	(0.045±0.01)%/°C	
Temp.Coefficient of Voc	-(0.34±0.01)/°C	
Temp.Coefficient of Power	-(0.47±0.05)%/°C	

TESTED OPERATING CONDITIONS		
Max load	50psf 245kg/m² (2400)pascals	
Hailstone impact	25mm(1inch) at 23m/s(52mph)	
Temperature	-40° C to + 85° C	
Using Condition: Outdo	oor under the sunlight without covering	

	90
Dmensions	Ø280mm, thickness: 5.5mm
Encapsulation	Glass/EVA/Cells/EVA/TPT
Front Glass	Tempered Glass, thickness: 3.2mm
Frame	Without Frame
Output lead wire	24AWG Wire, 130mm long, red for "+", black for"-"
Efficiency: >160	26 Dmensions Tolerance: ±0.2mm

FIGURE OF STRUCTURE



WARRANTIES

Power output more than 90% for 10 years Working life 10 years

WARNING

- Cannot touch with anything strong cauterant.Avoid scraping by something hard when using.Cannot bend on delivery and installation.

The technical files provided by CHINA SOLAR LTD

Office Address:

N0.601, Zhong Kang Pioneer Park, Zhong Kang Road, Futian District, ShenZhen City, Guangdong Province, China Factory Address:

Longxi Hi-tech Industrial Park, Longcheng Road, Longgang Town, ShenZhen City, Guangdong Province, China



CHINA SOLAR LTD

http://www.solars-china.com http://www.solars-china.net Tel: +86.755.8351 5659

Fax: +86.755.8271 6024

E-mail: market@solars-china.com