## INA SCHINA SOLARILID CHINA SOL

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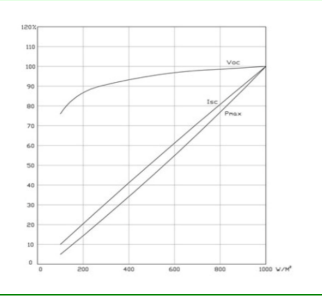
### KS-S110110S AMORPHOUS SILICON SOLAR MODULE

ELECTRICAL CHARACTERISTICS		
Cell Type	A-Si thin film solar module	
Norminal Power	Pmax=0.31W	
Open Circuit Voltage	Voc=3.2V	
Short Circit Current	Isc=222mA	
Voltage at Pmax	Vm=2V	
Current at Pmax	Im=155mA	
Temp.Coefficient/Pm	-(0.19±0.03)%/℃	
Temp.Coefficient/Vm	-(0.34±0.04)%/℃	
Temp.Coefficient/Im	(0.08±0.02)%/℃	
STANDARD TEST CONDITIONS/STC:4000M/m² 25°C AM 1.5 SDECTRUM		

STANDARD TEST CONDITIONS(STC:1000W/m²,25°C,AM 1.5 SPECTRUM TOLERANCE: ±10%

RELIABILITY STATISTICS		
Operating Temperature Range	-40℃ to +90℃	
Humidity & Temperature Test	85℃ & 85% humidity 1000h	
Outstanding performance under low light irradiance		

#### PERFORMANCE & IRRADIANCE CURVE





ITEM NO: KS-S240110S

MICHANICAL SPECIFICATIONS		
Dmensions(H*W*T) as above	110*110*3.2mm	
Weight	98kg	
Front Cover	TCO Glass	
Back Cover	PET	
Frame	No	
Output Lead Wire	Use 28AWG Stranded wire.120mm long	

# APPEARANCE SPECIFICATIONS Delaminations or bubbles do not form a continuous path between any part of the electrical circuit and the edge of module No any cracks, scratch or perforation in the glass or the backsheet

The technical files provided by CHINA SOLAR LTD

Design and specifications are subject to change without notice

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