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# **Thin Film Amorphous Silicon Solar Panels**

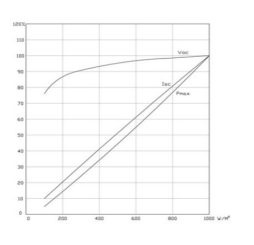
#### Model No.: KS-S70152S

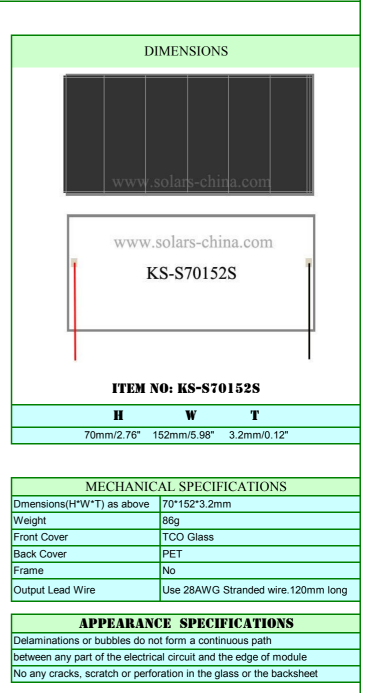
ELECTRICAL CHARACTERISTICS	
Cell Type	A-Si thin film solar module
Norminal Power	Pmax=0.35W
Open Circuit Voltage	Voc=4.8V
Short Circuit Current	Isc=162mA
Voltage at Pmax	Vm=3.5V
Current at Pmax	lm=101mA
Temp.Coefficient/Pm	-(0.19±0.03)%/℃
Temp.Coefficient/Vm	-(0.34±0.04)%/℃
Temp.Coefficient/Im	(0.08±0.02)%/℃
STANDARD TEST CONDITIONS(STC:Irrandiance 1000W/m <sup>2</sup> , Module temperature 25 degrees centigrade,AM 1.5) Power Tolerance: ±5%	

#### RELIABILITY STATISTICS

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

#### PERFORMANCE & IRRADIANCE CURVE





#### THE TECHNICAL FILES PROVIDED BY CHINA SOLAR LTD

Design and specifications are subject to change without notice

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