	Product Specification							
	SC	LAR PANEL Model NO	: PG-120X62-001					
Sola	r Cell S	bize: 52*7.8mm	Solar Cell Type /High efficiency Poly crystalline					
Encaps	sulation	Method: PCB laminated/PCB						
Project	NO	ltem	Criterion					
Seler	1	Length	120mm (±0.3mm)					
Solar Panel/	2	Width	62mm (±0.3mm)					
(MM)	3	Thickness/	3mm (±0.3mm)					
	1	Scratch	Without obvious scratch and damage					
	2	Stripping	Without peeling off					
Appear	3	Discerption	Component without fracture					
ance/	4	Breakage	No cracks affecting performance					
	5	Arrangement	Neat and uniform					
	1	Open-circuit voltage(Voc V)	6V					
	2	Short-circuit current(Isc mA/A)	143mA					
	3	Voltage at nominal powerVmp(V)	5V					
Electri	4	Current at nominal power/ 最佳工作电流(mA/A)	130mA					
cal perfor	5	Power at nominal/ (W)	0.65W (±5%)					
mance	6	Solar Cell Efficiency	≥20%					
	7	Testing condition	(38000LUX) Standard Testing Condition(STC)= Irradiance 1000W/Square M(About 38000LUX), Temperature 25℃ degree, AM=1.5					

Product Specification

	1	Working Temperature	-20°C~ 80°C under the STC testing
			condition.
Work	2	Humidity	5-95%
Environment &Notes	3	Temperature Coefficient of Pmax	-(0.47+/-0.05)%/C degree
	4	Temperature Coefficient of Voc	-(0.34+/-0.01)%/C degree
	5	Temperature Coefficient f Isc	(0.045+/-0.01)%/C degree
	5		
Lifetime	Five years		

	5	Type of connection	10pcs in series connection/10	
	4	Polarity	By drawing of the index	
als& Conne ctions	3	Output Connection	Wiring on the back	
	2	Glue	Epoxy glue	
Materi	1	PCB glass fiber board PCB	1.6 MM PCB glass fiber board 1.6MM PCB	

6. Solar Panel mainly apply for the outdoor lighting condition, the output voltage/power will effected by the

lighting directions, storage load etc.

Product Specification

Drawing design

