

SOLWALL

Signal-to-transmission coefficient	
Pmax(W)	253
%	-5/+5
Vmpp(V)	43.41
Impp(A)	5.80
Voc(V)	51.07
Isc(A)	6.10

STC(Standard test conditions): the amount of irradiation 1000W/m², Battery temperature 25°C, AM(air mass) 1.5

Operation parameters	
Maximum System Voltage	1000V
Reverse current withstand threshold	4.0A
Operation temperature	-40°C~+85°C
Maximum static load	3600Pa
Hail test	2400
Maximum System Voltage	IP67

Mechanical parameters	
Size	1480mm*1015mm
Thickness	9.52mm
Cells	182 Topcon Mono/Cell half
Square Measure	1.5m ²
Weight	36kg
Junction box type	Rear * 3PCS
Structure	4mm Ultra-clear tempered glass+PVB(0.76mm)+4mm Ultra clear tempered glass
Can choose color	transparency