Specification of 30W18V PV

0.1w to 300w custom solar panel charge most of rechargeable batteries. It is widely used in popular lighting products; portable solar power supply products like mobile phone charger; solar vehicles like solar golf car/boat; water pumps and fountains; homes and Buildings; security alarms, lights and CCTV; consumer electronics; toys, novelty and gift products; agriculture and water; telecommunications; marine; solar power plants; solar home system.





High efficiency America SunPower solar cell >22.5% High efficiency Monocrystalline solar cell >19%

ETFE lamination lifespan >15 years

PET lamination lifespan >6 years

Type of lamination Epoxy, PET, ETFE, Glass

customized size, power, voltage, current

customized shape: circle, triangle,quadrilateral, polygon, any other irregular shape.

TW-SP-30W	30w 18v tempered glass solar panel without frame
Solar cell	Polycrystalline silicon solar cell 156×156mm
No.of cells and connections	36=2×18pcs
Test condition	AM1.5, 1000W/m², 25°C
Error	±2%
Maximum power(Pm)	30W
Voltage at max power(Vmp)	18V
Current at max power(Imp)	1. 65A
Short circuit current(Isc)	1.75A
Open circuit voltage(Voc)	21.6V
Dimension	650*420*5mm
Weight	2.7KG