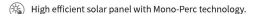
# SSP100MF - Flexible Solar Panel



#### **Feature**



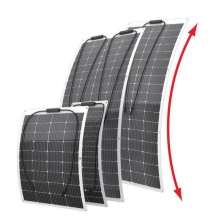
Improved manufacturing process with special encapsulant material, to better resist solar cell micro crack issue while bending.

Easy to install. Simply secure the solar panel through the built in mounting eyelets, or glue.

Bendable up to 30 degree. Adaptable to all kinds of curved surface.

Light wight, Suitable to be installed on rooftops with weight limit issue.

← 2.5mm thick only.



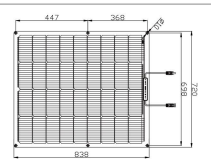
### **Mechanical specification**

Solar Cell type	MONO 166×83mm
Number of solar cell	36pcs
Solar panel dimension	720×838×2.5mm
Solar panel color option	White/Black
Bending angle	30°
Connector	MC4 compatible
Cable	Length 0.9m
Junction box IP rating	IP68
Weight	2.1KG

# **Operating conditions**

Max.system voltage	DC600V
Max.series fuse rating	10A
Operating temperature range	-40°C~+85°C

## **Drawing**



### **Technical Performance**

Under stand testing condtion: AM 1.5, 1000W/m2, Module Temperature 25°C Power

Model number	SSP100MF
Power Max (Pmax)	100W(±3%)
Short circuit current (Isc)	5.26A
Open voltage (Voc)	24.35V
Working current (Imp)	4.86A
Working voltage (Vmp)	20.58V