

SZ-100-FC-B

Warranty

2 years Manufacturer Warranty

Manufacturing

Original cell sorting system ensures the best electric cell match
EL-Testing before packing.
Comprehensive module power testing.

Performance

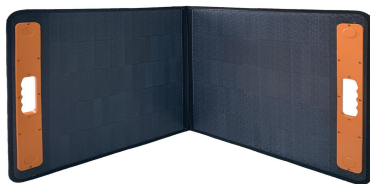
Upgraded module efficiency and portability.
Weakened hot-spot effect, lower module failure rate and increased stability by shingle-tech.
Optimized performance under low light conditions.
Unique cell connection method lowers the internal resistance and ensures better performance than traditional connection with busbar.
DC XT60 & 5521 output; USB-A/USB-QC/ Type-C port supports charging smartphone, tablets laptops etc. of 5V input voltage



EXTERIOR



INTEGRATED HANDLE



UNFOLDED



Mechanical Data

Standard Test Conditions AM=1.5, E=1000W/m², TC=25°C

Nominal Power	100W
Cell Type	Monocrystalline
Cell Efficiency	22%
Maximum Power Current (Impp)	5.75A
Maximum Power Voltage (Vmpp)	17.4V
Open-circuit Voltage (Voc)	20.4V
Short-circuit Current (Isc)	6.09A
Maximum System Voltage	100v
Output Tolerance	±3%
DC Output-1	5.5*2.1mm/5A(Max)
DC Output-2	XT60/30A(Max)
USB-C PD3.0	5-20V/3A:20V5A(Max)
USB Port-A	5V2A
USB Port-QC3.0	5-20v/3A
Working Temperature	-20~+65°C

Packaging

Module Dimensions (Unfolding)	1160*580*30mm
Module Dimensions (folding)	580*580*60mm
Module weight	3.5kg
Package	Single Package
Pieces per Pallet	26
Pallet Dimensions	1200*1100*710mm

SOLMAX NEW ENERGY B.V.

Address: Defensiedok 18,3433 KL, Nieuwegein, The Netherlands

Tel: +31-307855708

info25@solarfam.nl

