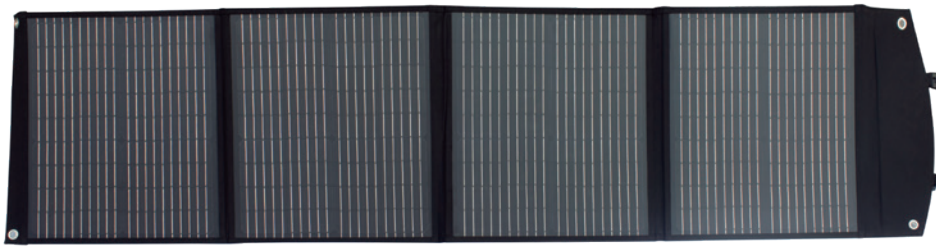




19.8V120W

Foldable Solar Panel



PV module dimension Specification

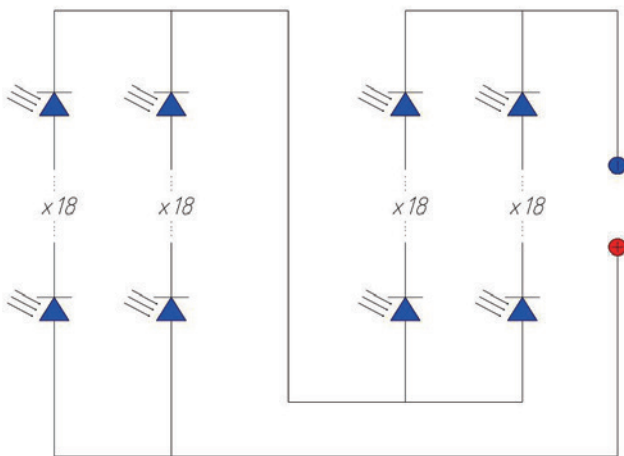
Expanded dimension: 1905*470*25mm

Folded dimension: 470*435*50mm

Product weight: 4.7KG

1. Working mode of solar panel

Working mode of solar panel:



Working principle diagram of solar panel

2. Output Electrical performance parameters of PV module

Output power(@STC) :	120W±5%
Open circuit voltage(@STC) :	24V±5%
Rated operating voltage (@STC):	19.8V±5%
Rated operating current)@STC):	6A±5%
Short circuit current (@STC):	6.3A±5%

Note: STC: Standard Tested Condition
(AM=1.5, 25°C, 1000W/m²)

Output port: 1*DC, 1*USB, 1*TYPE-C, 1*XT60,
1*USB fast charging