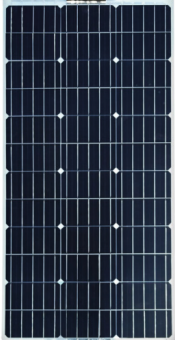





100W - 180W - 200W

Panel solar de sustrato de aluminio

Model	Picture	Specifics	MOQ
100W		Maximum power: 100W (±5%) Open circuit voltage: 21.6V Working voltage: 18V Open circuit current: 5.89A Working current: 5.56A Product size: 1000*490*3mm Output: positive and negative wiring Thickness: 3mm Reference weight: 1.8kg Working temperature: 20°C±50°C Surface material: aluminum plate + PET + high efficiency chip EVA Base color: default silver gray (silver, white, black optional) Packing weight: about 3.6Kg Packing size: 1150*500*50mm	100
180W		Maximum power: 180W (±5%) Open circuit voltage: 21.6V/43.2V Working voltage: 18V/36V Open circuit current: 5.3A Working current: 5.0A Product size: 1480*680*3mm Output: positive and negative wiring Thickness: 3mm Reference weight: 3.2Kg Working temperature: 20°C±50°C Surface material: aluminum plate + PET + high efficiency chip EVA Background color: default silver gray (silver, white, black optional) Packing weight: about 7.0Kg Packing size: about 1600*800*50mm	50
200W		Maximum power: 200W (±5%) Open circuit voltage: 43.2V Working voltage: 36V Open circuit current: 5.93A Working current: 5.6A Product size: 1580*680mm Output: positive and negative wiring Thickness: 3mm Reference weight: 6.2Kg Working temperature: 20°C±50°C Surface material: aluminum plate + PET + high efficiency chip EVA Base color: default silver gray (silver, white, black optional) Packing weight: about 10Kg Packing size: about 1700*800*50mm	50
Customized panel		Maximum power: can be customized (above 100W) Open circuit voltage: 21.6V/43.2V Working voltage: 18V/36V optional Product size: can be customized Output: positive and negative wiring Thickness: 3mm Working temperature: 20°C±50°C Surface material: aluminum plate + PET + high efficiency chip EVA Background color: default silver gray (silver, white, black optional)	50