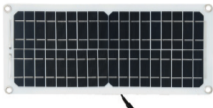
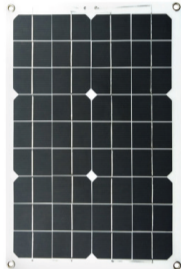
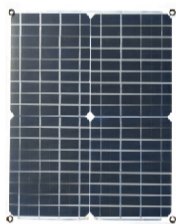

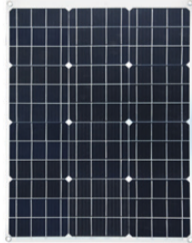


**12W - 18W - 20W - 27W - 50W**

## Panel solar de sustrato de aluminio

Model	Picture	Specifics	MOQ
12W		Power: 12W ( $\pm 5\%$ ) Open circuit voltage: 21.6V Single USB output: 5V1.5A DC output: 12V1.7A Ruler: 420*190*2.5mm Thickness: 2.5mm Weight: 0.3Kg Working temperature: 20°C $\pm$ 50°C Surface material: aluminum plate + PET + high efficiency chip EVA Base color: default white Packing weight: about 0.7Kg	100
18W		Maximum power: 18W ( $\pm 5\%$ ) Open circuit voltage: 21.6V Single USB output: 5V1.5A DC output: 12V1.7A Product ruler: 420*280*3mm Thickness: 3mm Weight: 0.45Kg Working temperature: 20°C $\pm$ 50°C Surface material: aluminum plate + PET + high efficiency chip EVA Base color: default silver gray Packing weight: about 0.8Kg Packing size: about 435*320*35mm	100
20W		Maximum power: 20W ( $\pm 5\%$ ) Open circuit voltage: 21.6V USB output: 5V1.8A DC output: 12V1.6A Product ruler: 400*390*3mm Thickness: 3mm Weight: 0.6Kg Working temperature: 20°C $\pm$ 50°C Surface material: aluminum plate + PET + high efficiency chip EVA Base color: default silver gray Packing weight: about 1Kg Packing size: about 420*350*60mm	100
27W		Maximum power: 27W ( $\pm 5\%$ ) Open circuit voltage: 21.6V USB output: 5V1.8A DC output: 12V2.25A Product ruler: 420*420*3mm Thickness: 3mm Weight: 0.7Kg Working temperature: 20°C $\pm$ 50°C Surface material: aluminum plate + PET + high efficiency chip EVA Base color: default silver gray Packing weight: about 1.2Kg	100
50W		Maximum power: 50W ( $\pm 5\%$ ) Open circuit voltage: 21.6V USB output: 5V1.8A DC output: 12V4.1A Product ruler: 680*490*3mm Thickness: 3mm Weight: 1.3Kg Working temperature: 20°C $\pm$ 50°C Surface material: aluminum plate + PET + high efficiency chip EVA Base color: default silver gray Packing weight: about 2Kg Packing size: about 760*500*50mm	100