OPTONICA



Product Introduction

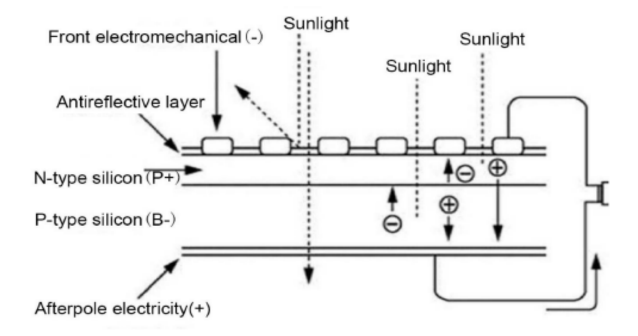
SKU: 9400 is a solar product that directly converts light energy into electricity. When receiving solar light, it is not necessary to store the solar energy in the battery, but directly charge the iPad, iPhone, Android and other devices.



SPECIFICATIONS

Solar panel power	120W
USB-A Output	5V3.4A/9V2 .5 A/12V2A Max
Type-C Output	5V3A/9V 3A/12V3A/15V3A Max
DC Output	MC4 18V 6.6A m ax
Unfold size	1905*470*25mm
Folding size	470*435*50mm
Weight	4.7 kg
Open circuit voltage of solar panel	24.62V
Working voltage of solar panel	20.52V
Short-circuit current of solar panel	5.85A
Working current of solar panel	6.14A
Parameters Tolerance	-5% ~ +10%
Brand	Monocrystalline silicon
Encapsulation	Frosting PET
Standby Power	20mA
Working Temperature	-10~+70

STRUCTURE DIAGRAM



APPEARANCE STRUCTURE DIAGRAM

