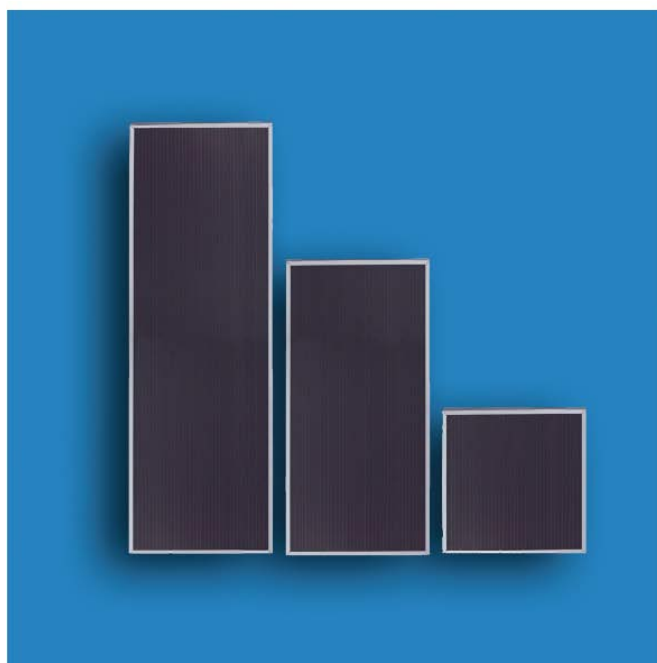


薄膜非晶硅太阳能电池组件 Thin Film Amorphous Solar Module



- ◆封装方法: PET/EVA层压、或TPT/EVA层压、或玻璃/玻璃层压、或贴PVC膜等。边框采用铝型材、或铝型材+塑胶护角。
- ◆广泛应用: 路灯、各种充电器、小电风扇、广告牌、公交站牌、候车亭、便携式应急灯、太阳能户用照明灯、太阳能户用系统、太阳能发电站、太阳能建筑一体化等。
- ◆Encapsulation Methods: PET/EVA lamination, or TPT/EVA lamination, or glass/glass lamination, or PVC film etc; frame is made of aluminum, or aluminum frame + plastic protective corners.
- ◆Application: Street lamp, Various chargers, Small fan, Billboard, Bus stop sign, Shelter, Portable emergency light, Solar home lighting, Solar home power system, Solar power station, Building-integrated photovoltaic (BIPV) etc.

薄膜非晶硅太阳能电池组件规格表
Thin Film Amorphous Solar Module Specification

型号	规格尺寸	峰值功率	工作电压	工作电流	开路电压	短路电流
Model	Dimension (mm)	Pmax (W)	Vmp (V)	Imp (mA)	Voc (V)	Isc (mA)
YG-Z38127A	385*1275*26	25	18-22	1130-1390	28-31	1500-1850
YG-Z3885A	385*850*26	15	18-22	680-830	28-31	920-1150
YG-Z3864A	385*640*26	12	18-22	540-660	28-31	720-880
YG-Z3842A	385*428*26	8	18-22	360-440	28-31	490-590
YG-Z3832B	385*322*18	6	18-22	270-330	28-31	360-440
YG-Z3146C	315*467*22	7	15.5-19	365-450	22-25	500-600
YG-Z1942B	195*428*18	4	9-11	360-440	14-15.5	500-610

测试条件(STC): AM1.5、1000W/m²、25°C

注:
可根据客户不同应用要求制作各种尺寸和不同封装方法的电池组件。

Note:
Various specifications and different encapsulations of solar modules can be customized according to customers' requirements.