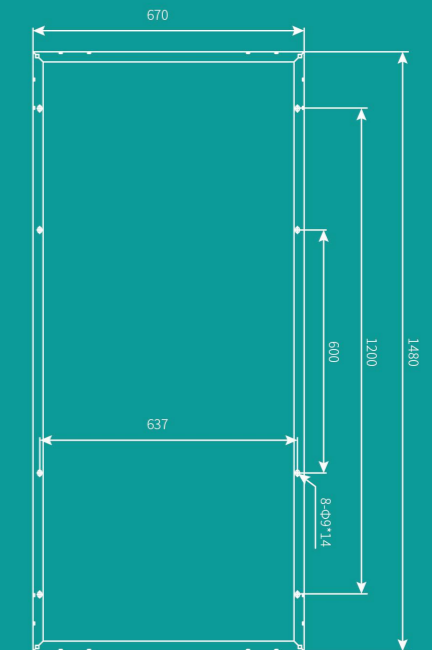


电池板 (单晶)

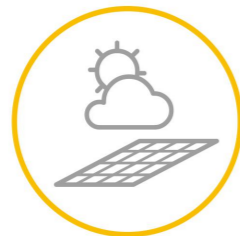
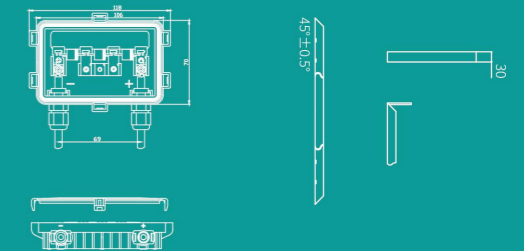
SOLAR PANEL  
MONO-CRYSTALLINE

12V/195W



电性能参数 Electrical Characteristics

最大功率 (Pmax)	195W
最佳工作电压 (Vmp)	19.9V
最佳工作电流 (Imp)	9.8A
开路电压 (Voc)	22.63V
短路电流 (Isc)	10.9A
开路电压温度系数	-(80±10) mV/°C
短路电流温度系数	(0.065±0.015) %/°C
峰值功率温度系数	-(0.5±0.05) %/°C
NOTC	47±2°C
工作温度	-40°C 85°C
最大系统电压	1000V DC
输出功率公差	±5



高转换率、高效率输出

卓越的弱光效应

采用高透光率优质钢化玻璃

持久耐用阳极氧化铝合金边框

特有的技术避免框架内积水冻结和变形

独特工艺使组件美观坚固抗风雪，安装方便

High efficiency.

Outstanding low-light performance.

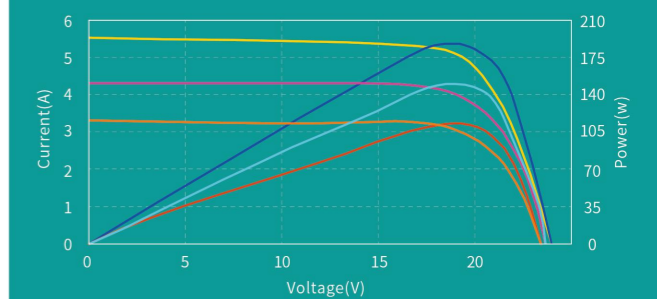
High transmission tempered glass.

Durable anodized aluminum frame.

Efficient protection from frame deformation and water accumulation.

Rugged design to withstand high wind pressure and snow load, easy installation.

Maximum power at STC (Pmax)	195W
Optimum operating voltage (Vmp)	19.9V
Optimum operating current (Imp)	9.8A
Open-circuit voltage (Voc)	22.63V
Short-circuit current (Isc)	10.9A
Temperature coefficient of Voc	-(80±10) mV/°C
Temperature coefficient of Isc	(0.065±0.015) %/°C
Temperature coefficient of Pmax	-(0.5±0.05) %/°C
NOTC (Air20°C, Sun0.8km/m², Wind1m/s)	47±2°C
Operating temperature	-40°C 85°C
Max. system voltage	1000V DC
Power tolerance	±5



— STC IV data — 800W/m² IV data — 600W/m² IV data — STC PV data — 800W/m² PV data — 600W/m² PV data