

## 光伏电池片

1. 具有稳定高效的光电转换效率;
2. 运用先进的PECVD成膜技术, 在电池表面镀上深蓝色的氮化硅减反射膜, 颜色均匀美观;
3. 应用高品质的金属浆料制作背场和电极, 确保良好的导电性、可靠的附着力和很好的电极可焊性;
4. 高精度的丝网印刷图形和高平整度, 使得电池易于自动焊接和激光切割。

## PV CELL

1. High and stable conversion efficiency;
2. Advanced PECVD technology, covering the cell with Silicon nitride anti-reflection film, in homogenous color;
3. High quality metal paste for making back surface field and electrode, ensuring good conductivity, high pulling strength and soldering easiness;
4. High precision patterning by screen printing, making it Easy for cell to undergo automatic soldering and laser Cutting.

