

SM-235 Monocrystalline Solar Panel

Product Description

SM-235 Monocrystalline Solar Panels have been the go-to choice for many years. They are among the oldest, most efficient and most dependable ways to produce electricity from the sun. Each module of SM-235 Monocrystalline Solar Panel is made from a single silicon crystal, and is more efficient than the newer and cheaper polycrystalline and thin-film PV panel technologies. Since they are made out of the highest-grade silicon, the efficiency rates of SM-235 Monocrystalline Solar Panels are typically 15-20%, which also means that they require the least amount of space compared to any other types. What's more, the better performance of it in withstanding high wind-pressure, snow load and extreme temperature and lower degradation under light exposure, all makes it popular with our customers.

Features:

- High conversion efficiency.
- •Low power tolerance of $0^+3\%$.
- •Low degradation under light exposure.
- •Can withstand high wind-pressure, snow load and extreme temperature.
- Passing IEC61215 2400Pa mechanical load test.

Benefits of Monocrystalline Solar Panel:



- •Monocrystalline Solar Panels have the highest efficiency rates since they are made out of the highest-grade silicon. The efficiency rates of Monocrystalline Solar Panels are typically 15-20%. Monocrystalline Solar Panels produce up to four times the amount of electricity as thin-film solar panels.
- Monocrystalline Solar Panels are space-efficient. Since these solar panels yield the highest power outputs, they also require the least amount of space compared to any other types.
- •Monocrystalline Solar Panels live the longest. Most solar panel manufacturers put a 25year warranty on their Monocrystalline Solar Panels.
- •Tend to perform better than similarly rated poly panels at low-light conditions.

Detailed Parameters:

| Model Type | SM-235 |
|----------------------------|-------------|
| Dimensions | 1640*992*40 |
| Peak Power(Pmax) | 235 |
| Maximum Power Voltage(Vmp) | 30.94 |
| Maximum Power Current(Imp) | 7.60 |
| Open Circuit Voltage(Voc) | 36.88 |
| Short Circuit Current(Isc) | 8.13 |
| Cells Efficiency(%) | 17.09 |
| Module Efficiency(%) | 14.47 |
| Maximum System Voltage(V) | 1000 |

Address: Haicheng Road, Baiguan Industrial District, Shangyu Area, Shaoxing City, Zhejiang province, China; Tel: +861 5258532577, WhatsApp: +8615258532577; Email: sales@seminglighting.com



| | , |
|---|--------------------------------|
| Maximum Series Fuse Rating(A) | 15 |
| Power Tolerance | 0~+3% |
| Pmax Temperature Coefficients(W/℃) | -0.450% |
| Voc Temperature Coefficients(V/°C) | -0.350% |
| Lsc Temperature Coefficients(A/°C) | +0.040% |
| NOCT Nominal Operating Cell Temperature(°C) | 47±2 |
| Operating and Storage Temperature($^{\circ}\mathbb{C}$) | -40~+85 |
| Standard Test Conditions(STC) | 1000W/m²,AM1.5; 25+/-2℃ |
| Warranty on product materials and processing | 10 years |
| Power output warranty | 10years:90%,25years:85% |
| Certifications | TUV、CE、CQC、UL |
| Products Certifications | IEC61215、IEC61730、MCS CEC |
| Factory Certifications | ISO9001:2008、ISO14001、ISO18001 |

Product Display:







Address: Haicheng Road, Baiguan Industrial District, Shangyu Area, Shaoxing City, Zhejiang province, China; Tel: +861 5258532577, WhatsApp: +8615258532577; Email: sales@seminglighting.com









Application:

- •On-grid residential roof-tops.
- On-grid commercial/industrial roof-tops
- Solar power plants
- Off-grid system
- Other on-grid applications