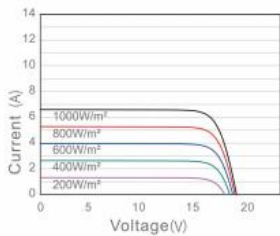


120W/18V Monocrystalline silicon solar panel specification

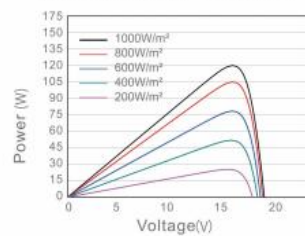
| component | parameter |
|---|---|
| description | Solar cell module |
| model | GH-LKH-120W |
| Maximum power (W) | 120W |
| Maximum operating voltage (V) | 18.24V |
| Maximum operating current (A) | 6.58A |
| Open circuit voltage (V) | 21.8V |
| Short circuit current (A) | 6.97A |
| Maximum system voltage (V) | 1000V |
| Cell conversion rate (%) | 24.5% |
| Module conversion rate (%) | 21.6% |
| Cell type (single crystal/polycrystal) | single crystal silicon 182*182 |
| Solar Cells Number(PCS) | 28 PCS(4x7) |
| Battery size (mm) | 182x91 |
| Maximum power temperature coefficient Pm (%/°C) | -0.45%/°C |
| Open circuit voltage temperature coefficient Voc (%/°C) | -0.35%/°C |
| Temperature coefficient of short circuit current Isc (%/°C) | +0.05%/°C |
| Test standard condition | Am1.5 25°C 1000W/m² |
| Solar Module Specifications (mm) | 1510*398*4 |
| Tolerance (%) | ±5% |
| operating temperature range | -40°C ~ 90°C |
| product mix | Tempered glass +EVA+ solar chip +EVA+TPT+ international standard junction box |
| glass | Low iron tempered high transmittance suede glass |
| Junction box type | International standard junction box |

Characteristics

Current Voltage Curve TYL120M/32



Power Voltage Curve TYL120M/32



Current Voltage Curve TYL120M/32

