

## GP-PV-190M

**SOLAR MODULE** 



HIGH-EFFICIENCY MONOCRYSTALLINE PANEL



**GP-PV-190M SOLAR MODULE** 

#### **RELIABLE**

The GP-PV-190M Solar Module from Go Power! is a high-efficiency monocrystalline solar module that provides outstanding performance and cost-effective solar power for high-end off-grid and mobile applications. The Go Power! GP-PV-190M solar module is built to last and features a 25-year limited power output warranty.

### **DURABLE**

To ensure long life, the high-efficiency solar cells are encapsulated between a special tempered, low-iron solar glass and a Tedlar®/polyester backing material. The mounting frame, manufactured from anodized marine-grade aluminum, allows the GP-PV-190M to be installed in extreme conditions.

#### **FEATURES:**

- · Compact and rugged design
- Plug and play junction box
- Lightweight anodized aluminum frame
- High transmissivity tempered glass
- Industry standard quick-connect cables (MC4) work in series or in parallel
- 25 year limited power output warranty



The management system governing the manufacture of this product is ISO 90001:2008 certified.

# IDEAL FOR:

#### **INCLUDED IN**

- OVERLANDER SOLAR KIT
- WEEKENDER ISW
- SOLAR ELITE
- SOLAR EXTREME
- SOLAR AE (4 & 6)



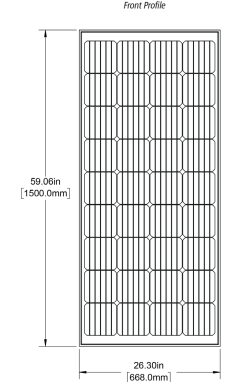
## GP-PV-190M

**SOLAR MODULE** 

#### **SPECIFICATIONS** Rated power (Pm) 190W 20.4V Maximum power voltage (Vmp) Maximum power current (Imp) 9.45A Open circuit voltage (Voc) 24.09V Short circuit current (Isc) 9.98A Power coefficient -0.39% / °C Voltage coefficient -0.31% / $^{\circ}$ C Current coefficient 0.045% / °C Max power tolerance +/- 5W Cell type Monocrystalline Module efficiency 21% Series fuse rating 15A 600VDC (UL/IEC) Maximum system voltage 26.4 lb (12 kg) Weight 59.1 x 26.3 x 1.58 in Dimensions 1500 x 668 x 40 mm Materials Clear anodized aluminum frame; tempered glass Warranty (Power Output) 25 years Power Specifications calculated at STC:

- Irradiance: 1000 W/m2
- Cell Temperature: 77 °F (25 °C)v
- Air Mass: 1.5

### **DIMENSIONS**





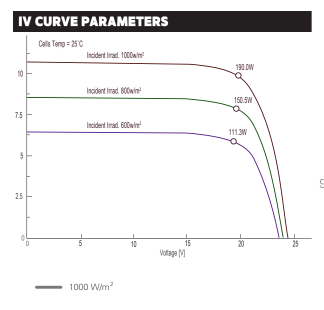
MC4 Negative

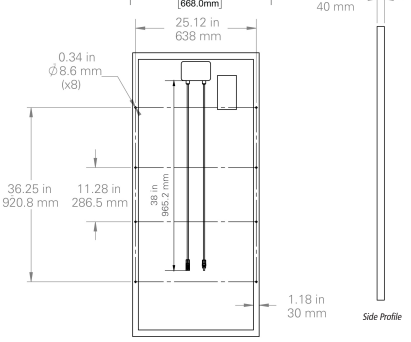


MC4 Positive



1.58 in





Back Profile

Specifications subject to local environmental conditions. Specifications may be subject to change.

