

GP-PV-190M

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 marinegrade aluminum, allows the GP-PV-190M to be installed in extreme conditions.

The GP-PV-190M is ideal for:

- RV/Marine
- 12/24 Volt battery systems
- OEM
- Security Trailers
- Telecommunications
- Stand-alone or grid connected applications
- Signaling systems
- Remote telemetry
- Water pumping
- Other off-grid applications



GP-PV-190M SOLAR MODULE





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

REPRESENTED IN YOUR REGION BY:

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



190W

20.4V

9.3A 24.09V

9.98A

-0.39% / °C

-0.31% / °C 0.045% / °C

Monocrystalline

600VDC (UL/IEC)

59.1 x 26.3 x 1.58 in

1500 x 668 x 40 mm

Clear anodized aluminum

26.4 lb (12 kg)

+/- 5W

21%

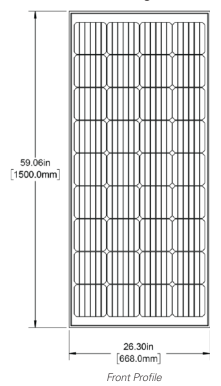
15A

frame



GP-PV-190M

Add to Large Solar Kits





MC4 Negative



MC4 Positive

MC4 Connectors

Power Specifications calculated at STC:

Irradiance: 1000 W/m2

Frame type / material

Air Mass: 1.5

SPECIFICATIONS Rated power (Pm)

Maximum power voltage (Vmp)

Maximum power current (Imp)

Open circuit voltage (Voc)

Short circuit current (Isc)

Power coefficient

Voltage coefficient

Current coefficient

Module efficiency

Series fuse rating

Maximum system voltage

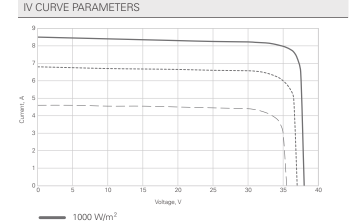
Cell type

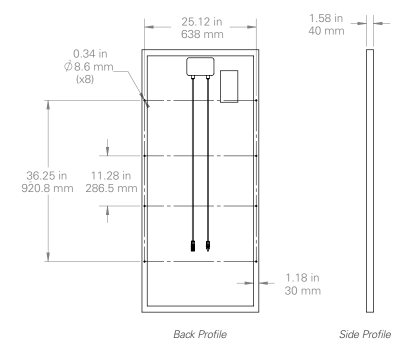
Weight

Dimensions

Max power tolerance

Cell Temperature: 77 °F (25 °C)





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

800 W/m²

600 W/m²

© 2018, Go Power! Document: SPEC_GP-PV-190M_RevA