

# Multi-Panel Solar Kits



## HARNESS THE FULL POWER OF THE SUN WITH OUR LARGEST KITS

Go Power! solar kits allow you to charge batteries —without starting a generator or connecting to the grid! Paired with a Go Power! IC SERIES INVERTER/ CHARGER, these kits are ideal for charging power-hungry appliances.



## **SOLAR AE 4**

Ideal for running an all-electric fridge.

- 760 watts / 37.2 amps solar charging kit
- 60-amp MPPT Solar Controller
- Solar Controller Remote & Dongle
- Mounting Hardware

Household power for:

Suggested:













## **SOLAR AE 6**

Our largest kit, ideal for full-time RVing.

- 1140 watts / 55.8 amps solar charging kit
- 2x 60-amp MPPT Solar Controller
- 2x Solar Controller Remote & Dongle
- Mounting Hardware

Household power for:

Suggested:









x 6 to 8

## **ALL KITS INCLUDE:**

- 60-amp amp MPPT solar controller
- Solar Controller Remote
- Bluetooth® Wireless Technology Dongle
- All mounting hardware



## SOL/IR FLEX

#### FLEX-500

- 500 watts / 26.7 amps solar charging kit
- 60-amp MPPT Solar Controller
- Solar Controller Remote & Dongle

Household power for:









Pair a multi-panel kit with our **INVERTER/CHARGER** for **MAXIMUM** off-grid power! (sold separately)





## Multi-Panel Solar Kits

### **AE KIT SOLAR PANEL SPECS**

SPECIFICATIONS*	GP-PV-190M
Output Power	190 watts
Rated Current	9.3 amps
Rated Voltage	19.11V
Dimensions of Panel (inches)	59.1 x 26.3 x 1.58 in / 1500 x 668 x 40 mm
Panel Weight	26.4 lb (12 kg )
Power Output Warranty	25-year

<sup>\*</sup>Specifications subject to change without notice

## **FLEX KIT SOLAR PANEL SPECS**

SPECIFICATIONS*	GP-FLEX-100
Output Power	100 watts
Rated Current	5.7 amps
Rated Voltage	20.8V
Dimensions of Panel (inches)	44.6 x 21.4 x 0.1 in
Panel Weight	2.9 lb

<sup>\*</sup>Specifications subject to change without notice

#### **DIGITAL SOLAR CONTROLLER**

SPECIFICATIONS*	GP-MPPT-40
Nominal System Voltage	12/24V
Max Solar Array Current	40A
Battery Voltage Range	9V - 15.5V
Max Solar Panel Input Voltage	600W @ 12V / 1200W @ 24V

<sup>\*</sup>Specifications subject to change without notice

