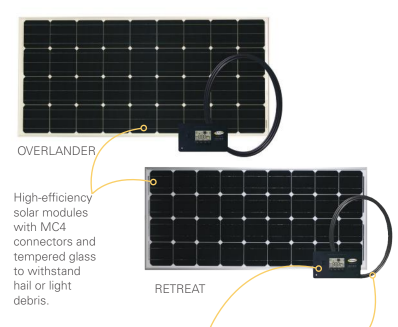


SOLAR KITS



LARGE SOLAR KITS FOR DC POWER ESSENTIALS AND BATTERY MAINTENANCE



Digital pulse width modulated (PWM) solar controller regulates the battery charging system and prevents over-charging and damage to the battery. Simple push button operation. 5 year warranty

Includes everything for a simple installation: all mounting hardware and 50' of MC4 quick-connect cables.

OVERLANDER / RETREAT

Your battery will power lights, fans and other DC appliances. Solar will help to ensure a healthy battery charge and extend the life up to 50%! Save the cost of shore power and battery replacements.

- The OVERLANDER is our largest, most popular single panel 12 volt kit, providing 170 watts and 8.9 amps of solar power.
- The RETREAT is our most efficient solar panel providing 100 watts and 5.43 amps – best square ft / watt
- Maintenance free and designed to provide decades of uninterrupted power
- 25-year limited solar panel output power warranty
- Easy to install, flush mountable 30 amp digital controller
- Expandable (allows for 510 watts of solar with the same controller)

EXPANSION KITS: OVERLANDER-E / RETREAT-E

Expand your solar as your power needs grow!

Our GP-PWM-30 solar controller can accept approximately
480 watts (30 amps) of solar power.

 Includes 1 solar module, mounting hardware and MC4 branch connectors







AUTHORIZED DEALER:



Solar Panel

SPECIFICATIONS	RETREAT / RETREATE	OVERLANDER / OVERLANDER-E
Rated Power (Pm)	100W	170 W
Maximum Power Voltage (Vmp)	18.4V	19.11V
Maximum Power Current (Imp)	5.43A	8.9A
Open Circuit Voltage (Voc)	22.6V	22.78A
Short Circuit Current (Isc)	5.75A	9.32A
Cell type	Monocrystalline	Monocrystalline
Max System Voltage	1000VDC	
Weight	17.6 lb (8kg)	26.4 lb (12 kg)
Dimensions	47.09 x 21.46 x 1.38 in 1196 x 545 x 35 mm	59.1 x 26.3 x 1.58 in 1500 x 668 x 40 mm
Frame type / material	Clear anodized aluminum frame	
Warranty (Limited Power Output)*	25 year	

^{*}see website for full warranty details

Digital Solar Controller

SPECIFICATIONS	GP-PWM-30	
Nominal System Voltage	12V	
Max Solar Array Current	30A	
Battery Voltage Range	6V - 15.5V	
Max. Solar panel input voltage	28V	
Operating Consumption	6mA	
Display Consumption	10mA	
Temp. Compensation	-13mV/°F (- 24mV/°C)	
Operating Temperature	- 40 to 185°F (-40 to 85°C)	
Humidity	99% N.C.	
Dimensions (H x W x D)	4.25 x 7.48 x 1.38 in (108 x 190 x 35 mm)	
Weight	10.6 oz (300 g)	
Maximum Wire Gauge	#4 AWG	
Warranty	5 years	
Protection	Battery Reverse Polarity, Solar Array Reverse Polarity, Over temperature, Over Current	

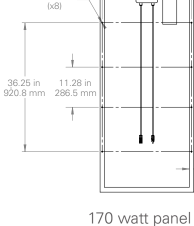
OPTIONAL CABLE ENTRY PLATE

Use our Cable Entry Plate with a Go Power! Solar Kit to run your wire where you want and reduce exposed cables on the roof.

- Built for easy expansion
- Cuts installation time
- Protects cable connections
- Clean and tidy wire configuration
- Eliminates possibility of leaks
- Connects with industry standard MC4 cables (included in Go Power! kits)
- 5 year warranty

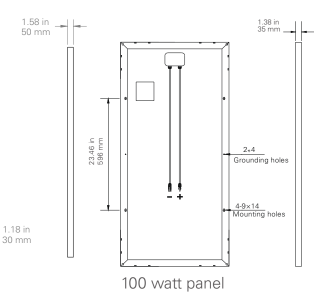






0.34 in ∅8.6 mm 25.12 in

638 mm



Specifications may be subject to change. Specifications subject to local environmental conditions. "Go Power!" and Go Power! logo are trademarks.