MOBILE POWER GUIDE
SOLAR + INVERTER POWER SYSTEMS

RV + MARINE + COTTAGE

Power Inverters
- Pure / Modified Sine Wave
- 150 - 3000W sizes
- page 10

SUNfilm Solar Battery Chargers
- 1.5W, 5W + 15W sizes
- page 8

GPC-MAX Series Smart Battery Chargers
- 35A - 100A sizes
- page 12
Go Power! Products

Solar + Inverter Systems 4
Solar Charging Kits 6
Solar Expansion Kits + Accessories 7
Solar Regulator 7
SUNfilm Solar Battery Chargers 8
DURAlite Solar Battery Chargers 9

Inverters 10
Smart Battery Chargers 12
Transfer Switches 12
Inverter Accessories 13

Sizing Chart 14

Photoshoot:
Victoria, British Columbia, Canada
Clean, quiet and affordable mobile power.
Solar Elite and Weekender SW are complete solar and inverter systems. These plug and play systems will allow you to run AC appliances and charge your batteries.

**WEEKENDER SW**
Great for weekend RVing.

- GP-RV145 watt (8.29 amp) Solar Charging Kit
- GP-SW1500-12 Inverter for AC power
- GP-PWM-30 digital Solar Regulator
- GP-TS 30 amp pre-wired automatic Transfer Switch
- GP-DC-KIT Inverter Install Kit
- GP-SW-REMOTE Inverter Remote on/off
**SOLAR ELITE**
Great for extended RVing.

- GP-SW2000-12 Inverter for AC power
- GP-PWM-30 digital Solar Regulator
- GPC-45-MAX 45 amp Smart Battery Charger
- GP-DCS 30 amp pre-wired automatic Transfer Switch
- GP-DC-KIT4 Inverter Install Kit
- GP-SWR-R-12 Inverter Remote on/off
Solar Charging Kits

Healthy batteries give you the freedom to run lights, water pumps, furnaces, and more DC appliances. With Go Power! solar charging kits, your batteries will remain fully charged and healthy.

**GP-RV-145**
- Our largest single kit
  - 145 watts
  - 8.29 amps of charge power
  - GP-PWM-30 digital regulator
  - Ideal for long-term dry camping
  - 25.5 lbs
  - 58.3” x 26.5” x 1.4”
  - All mounting hardware included
  - 25-year warranty

**GP-RV-95**
- Most efficient solar charging kit on the market!
  - 95 watts
  - 5.5 amps of charge power
  - GP-PWM-30 digital regulator
  - Ideal for campers or where space is limited
  - 16.3 lbs
  - 40.8” x 20.8” x 1.8”
  - All mounting hardware included
  - 25-year warranty

**GP-RV-80**
- Go Power! starter kit
  - 80 watts
  - 4.6 amps of charge power
  - GP-PWM-30 digital regulator
  - 17.5 lbs
  - 40.1” x 26.25” x 1.4”
  - All mounting hardware included
  - 25-year warranty

**GP-RV-20**
- 20 watt trickle charger
  - 20 watts
  - 1.3 amps of charge power
  - Includes SG4 regulator
  - 6.5 lbs
  - 21.5” x 14” x 2”
  - All mounting hardware included
  - 10-year warranty

**GP-RV-10**
- 10 watt trickle charger
  - 10 watts
  - 0.65 amps of charge power
  - Regulator not required for batteries over 60 amp hours
  - 3.5 lbs
  - 14” x 12.5” x 2”
  - All mounting hardware included
  - 10-year warranty

How to Install a Solar Charging Kit:

Installing your solar module is easy; everything is included in the Go Power! Solar Kit. With basic tools you or a qualified Go Power! dealer can install it. Here are four easy steps to install your Go Power! Solar Kit. See the installation guide, found in each kit, for complete details:

1. **Step 1**: Install the mounting brackets and cable on to the solar module.

2. **Step 2**: Secure the module to the roof with the leak-proof hardware provided.

3. **Step 3**: Run the power cable down the refrigeration vent and then to the regulator.

4. **Step 4**: Attach solar module cable to the regulator; connect the regulator to the batteries.
Solar Expansion Kits

Expand your RV’s solar charging kit at anytime just by adding additional solar modules. Each Go Power! expansion kit includes a solar module, mounting hardware and expansion connections to quickly connect to the existing solar module on your RV roof. All Go Power! Solar Expansion kits are compatible with one another - using 80 watts or higher.

Solar Regulator

The GP-PWM-30 is a 30 Amp Pulse Width Modulated digital solar regulator. When your battery has reached a 100% state of charge, the Regulator prevents the overcharging by limiting the current flowing into the batteries from your solar array. The digital display shows the battery voltage, charging current and battery state of charge. Expandable capability can handle 4-5 solar panels with a capacity up to 490 watts or 30 amps. The GP-PWM-30 was designed with RVers and mariners in mind, and is full of great features:

- Pulse Width Modulated charging – Produces more charging power out of solar modules
- 3 battery charging profiles for Gel, AGM and Flooded batteries
- Protects batteries from over temperature, over voltage protection
- Reverse polarity protected - eliminates user errors
- Improved 4 stage charging - Bulk, Float, Absorption and Equalize
- Faster to install, more accurate and user friendly
- Push button operation
- Five year warranty

Solar Kit Accessories

ARM-UNI

The Go Power! Adjustable Mount optimizes solar charging by enabling you to adjust the solar module to maximize exposure to the sun. Ideal for winter RVers, tilting the module can increase performance by up to 40%.

The mount attaches flat to the roof for traveling, and adjusts from 0-75 degrees (to face either side) when parked, and tilts in two directions. No tools needed.

(Adjustable Mount - for 80, 95 and 145 watt modules)

GP-MH-2

This bracket / plug set includes 2 “Z” brackets and 4 expansion plugs.

Z brackets

These are easy-to-use brackets that can be used to firmly mount modules to any flat surface, while allowing air to flow underneath. They are made from anodized aluminum. The Z brackets are included in all solar and expansion kits.

Expansion Plugs

Expansion plugs are used for securing solar module mounts to RV roofs. The rubber plugs expand within the hole as the bolt is tightened. These plugs are self-sealing and fit in a 3/8” hole. The expansion plugs are included in all solar and expansion kits.
Go Power!™ SUNfilm Solar Battery Chargers are made from thin film technology that is lightweight and economical. The series is ideal for maintaining your battery’s charge during periods of inactivity, to protect against constant discharge from on-board computers, electronic systems and devices. The SUNfilm solar series is perfect for trickle charging: Deep cycle battery (12V); Automotive battery (12V); Motorcycle, ATV, snowmobile and marine battery; Electronic devices (with charger adaptor). SUNfilm solar battery chargers are weather-proof and will charge in any season - even on cloudy days. 5 year warranty.

<table>
<thead>
<tr>
<th>Model</th>
<th>Output (watts)</th>
<th>Amperage</th>
<th>Dimensions</th>
<th>Weight (lbs)</th>
</tr>
</thead>
<tbody>
<tr>
<td>GP-SF-1.5</td>
<td>1.5</td>
<td>0.1</td>
<td>6.5” x 14.5” x 0.5”</td>
<td>1</td>
</tr>
<tr>
<td>GP-SF-5</td>
<td>5</td>
<td>0.3</td>
<td>14” x 13.25” x 0.5”</td>
<td>2.2</td>
</tr>
<tr>
<td>GP-SF-15</td>
<td>15</td>
<td>0.9</td>
<td>12.25” x 36” x 0.5”</td>
<td>6.5</td>
</tr>
</tbody>
</table>

1.5W Charger

Accessories included for 5W + 15W

- 12V Charger
- Female adaptor (to charge electronics)
- Charging indicator
- Alligator clips
- Bare wire connector
Go Power! DURAilites are slim, lightweight, semi-flexible, portable and extremely durable solar battery chargers. They are an excellent solar solution for any vehicle that remains parked for long periods of time. Put DURAilite solar battery chargers out in the sun to maintain your batteries charge, and then store for later use. 5 year warranty.

<table>
<thead>
<tr>
<th>Model</th>
<th>Output (watts)</th>
<th>Amperage</th>
<th>Dimensions</th>
<th>Weight (lbs)</th>
</tr>
</thead>
<tbody>
<tr>
<td>GPDL-5</td>
<td>5</td>
<td>0.3</td>
<td>12” x 11”</td>
<td>1.65</td>
</tr>
<tr>
<td>GPDL-10</td>
<td>10</td>
<td>0.6</td>
<td>19” x 12”</td>
<td>2.85</td>
</tr>
<tr>
<td>GPDL-20</td>
<td>20</td>
<td>1.2</td>
<td>22” x 19”</td>
<td>4.6</td>
</tr>
</tbody>
</table>

Connectivity is easy with DURAilite’s 10 ft. of cable and 12 volt auto adapter.
Pure Sine Wave Inverters

Inverter Sizing Chart

Review individual product specifications for actual wattage requirements.

All inverters are rated in watts and most electrical appliances have a wattage rating. Ensure the wattage rating of the largest load is within the wattage rating of the inverter you select.

### Pure Sine Wave Specifications

<table>
<thead>
<tr>
<th>Model</th>
<th>Output (watts)</th>
<th>Surge (watts)</th>
<th>Dimensions</th>
<th>Weight (lbs)</th>
<th>Outlets</th>
<th>DC Connect (12 V)</th>
<th>Remotes</th>
</tr>
</thead>
<tbody>
<tr>
<td>GP-SW150-12</td>
<td>150</td>
<td>260</td>
<td>7.9” x 5.2” x 2.8”</td>
<td>5.4</td>
<td>2</td>
<td>Lighter Plug</td>
<td>Option for 2 wire switch</td>
</tr>
<tr>
<td>GP-SW300-12</td>
<td>300</td>
<td>450</td>
<td>9.25” x 6.1” x 2.75”</td>
<td>7.7</td>
<td>2 GFCI</td>
<td>Anderson Lug Terminals</td>
<td>Option for 2 wire switch</td>
</tr>
<tr>
<td>GP-SW600-12</td>
<td>600</td>
<td>860</td>
<td>11.6” x 7” x 2.8”</td>
<td>5.4</td>
<td>2 GFCI</td>
<td>Use GP-DC-Kit 2</td>
<td>GP-SWR-B / A</td>
</tr>
<tr>
<td>GP-SW1000-12</td>
<td>1000</td>
<td>2000</td>
<td>15.1” x 7.2” x 3.5”</td>
<td>9</td>
<td>2 GFCI</td>
<td>Use GP-DC-Kit 2</td>
<td>GP-SWR-B / A</td>
</tr>
<tr>
<td>GP-SW1500-12</td>
<td>1500</td>
<td>2000</td>
<td>16.3” x 10.9” x 4.1”</td>
<td>17</td>
<td>2 GFCI</td>
<td>Use GP-DC-Kit 3</td>
<td>GP-SW-REMOTE</td>
</tr>
<tr>
<td>GP-SW2000-12</td>
<td>2000</td>
<td>4000</td>
<td>16.6” x 8.2” x 6.5”</td>
<td>19</td>
<td>2 GFCI + HW</td>
<td>Use GP-DC-Kit 4</td>
<td>GP-SWR-B / A</td>
</tr>
<tr>
<td>GP-SW3000-12</td>
<td>3000</td>
<td>6000</td>
<td>17.8” x 8.2” x 6.5”</td>
<td>21</td>
<td>2 GFCI + HW</td>
<td>Use GP-DC-Kit 5</td>
<td>GP-SWR-B / A</td>
</tr>
</tbody>
</table>
Go Power! Pure Sine Wave Inverters produce an exact replica of AC power. They are the ultimate choice for powering any electronics within their wattage range.

**Premium power ranging from 150 to 3000 watts.** Go Power! Pure Sine Wave Inverters are the ideal choice for equipment that demands a clean, pure source of AC power. Two GFI-equipped outlets provide a safe and convenient connection. 2 year warranty.

### Modified Sine Wave Inverters

Go Power! Modified Sine Wave Inverters provide an economical solution for running typical resistive loads like lights and appliances.

**Powerful and economical power inverters ranging from 175 to 3000 watts.** Go Power! Modified Sine Wave are lightweight and can be used in a wide range of RV, marine and utility vehicle applications. 1 year warranty.

### Modified Sine Wave Specifications

<table>
<thead>
<tr>
<th>Model</th>
<th>Output (watts)</th>
<th>Surge (watts)</th>
<th>Dimensions</th>
<th>Weight (lbs)</th>
<th>Outlets</th>
<th>DC Connect (12 V)</th>
<th>Remotes</th>
</tr>
</thead>
<tbody>
<tr>
<td>GP-175</td>
<td>175</td>
<td>210</td>
<td>5.3” x 2.1” x 1.8”</td>
<td>1.1</td>
<td>1</td>
<td>Lighter Plug</td>
<td>N/A</td>
</tr>
<tr>
<td>GP-300</td>
<td>300</td>
<td>400</td>
<td>6.5” x 3.5” x 2”</td>
<td>1.8</td>
<td>2</td>
<td>Lighter Plug and Clips</td>
<td>N/A</td>
</tr>
<tr>
<td>GP-600</td>
<td>600</td>
<td>860</td>
<td>9” x 3.4” x 2”</td>
<td>2</td>
<td>2</td>
<td>Cables Included</td>
<td>N/A</td>
</tr>
<tr>
<td>GP-1000</td>
<td>1000</td>
<td>1300</td>
<td>11.2” x 5.8” x 2.8”</td>
<td>4.2</td>
<td>2</td>
<td>Use GP-DC-Kit 2</td>
<td>GP-Remote</td>
</tr>
<tr>
<td>GP-1750HD</td>
<td>1500</td>
<td>2100</td>
<td>19” x 9.4” x 3.25”</td>
<td>8.8</td>
<td>2</td>
<td>Use GP-DC-Kit 3</td>
<td>GP-Remote</td>
</tr>
<tr>
<td>GP-3000HD</td>
<td>3000</td>
<td>6000</td>
<td>14.4” x 9.2” x 6.2”</td>
<td>14.5</td>
<td>4 + HW</td>
<td>Use GP-DC-Kit 5</td>
<td>GP-Remote</td>
</tr>
</tbody>
</table>
Smart Battery Chargers

The Go Power! Battery Chargers are compact, powerful and offer fast, accurate battery charging. Using state-of-the-art, switch mode technology, Go Power! Battery Chargers are reliable, compact and lightweight. All models feature switchable output modes, one for float charging and one for rapid charging, and a four-stage charger, with an automatic "equalization" stage to periodically boost charge batteries. This is especially useful for batteries which often sit idle for long periods. 2 year warranty.

- 4 stage battery charging built-in
- Additional "intelligent" charge adaptor NOT required
- Thermostatically controlled fan
- Easy installation
- Fuse protection
- Lightweight design
- 45 amp charger included in the Go Power! SOLAR ELITE charging system

AGM Battery

Upgrade your system to the Extreme AGM sealed batteries! The right choice for maintenance-free deep-cycle batteries.

EX-1050

- No need for vented battery box
- AGM - absorbed glass mat
- Non-spilling
- No maintenance
- More shock and vibration resistant
- Low self-discharge
- No corrosion issues
- Same charge characteristics as flooded/wet cell
- Longer life
- Amp Hour Rating 105 Ah
- Dimensions: 12.75” L x 6.75” W x 9.25” H
- 1 year warranty

GPSC-12-10A

The Go Power! GPSC-12-10A features a three-stage charging process providing highly reliable and power efficient operation.

This Go Power! Smart Charger includes an LED display of battery charging, state short circuit and over-temperature protection and a battery type selector switch. The high efficiency, portable design makes them the ideal choice for either a back-up charger or for use with generators.

<table>
<thead>
<tr>
<th>Model</th>
<th>Current (amps)</th>
<th>Dimensions</th>
<th>Weight (lbs)</th>
</tr>
</thead>
<tbody>
<tr>
<td>GPC-35-MAX</td>
<td>32</td>
<td>12 x 9 x 5”</td>
<td>7.0</td>
</tr>
<tr>
<td>GPC-45-MAX</td>
<td>45</td>
<td>12 x 9 x 5”</td>
<td>7.0</td>
</tr>
<tr>
<td>GPC-55-MAX</td>
<td>55</td>
<td>12 x 9 x 5”</td>
<td>6.5</td>
</tr>
<tr>
<td>GPC-75-MAX</td>
<td>75</td>
<td>12 x 9 x 5”</td>
<td>6.5</td>
</tr>
<tr>
<td>GPC-100-MAX</td>
<td>100</td>
<td>12 x 9 x 5”</td>
<td>6.5</td>
</tr>
<tr>
<td>GPC-24-15</td>
<td>15</td>
<td>9.7” x 6.7” x 3.4”</td>
<td>5.0</td>
</tr>
<tr>
<td>GPC-24-25</td>
<td>25</td>
<td>9.7” x 6.7” x 3.4”</td>
<td>5.0</td>
</tr>
<tr>
<td>GPSC-12-10A</td>
<td>10</td>
<td>10.25” x 8.5” x 2.5”</td>
<td>2.0</td>
</tr>
</tbody>
</table>
Transfer Switches

The ideal solution to preventing AC back feed when integrating an inverter directly into the AC electrical system.

**GP-TS**

30 amp relay, inverter cord & receptacle

The GP-TS is a prewired and circuit protected version of the TS-30, designed with special features to simplify and speed up installation. It includes a cable with built-in plug to connect the inverter output and a receptacle that powers your converter only when shore power is available. Benefit: Less installation time.

**TS-30**

30 amp transfer relay

The Go Power! TS-30 is a 30 amp AC switch that automatically connects shore power (when available) to your breaker panel. When unplugged from power, it then connects your inverter output to power your circuits.

**TS-50**

50 amp, 240 VAC relay

The TS-50 is a double pole switch for 50 amp services with two separate 120 VAC legs.

---

![GP-TS TRANSFER SWITCH WIRING](image-url)
Inverter Remotes

GP-SWR-B
The GP-SWR-B remote is the larger version of the GP-SWR-A with the additional feature of an LED bar graph (showing battery voltage, percentage of output capacity, inverter mode status). This remote can be used with the GP-SW1000, GP-SW-2000 and GP-SW3000 inverters. When ordering you must specify 12V or 24V version.

GP-SWR-A
The new compact GP-SWR-A remote features an LED indicator showing inverter status, ON/OFF switch and 25” of cable. This remote can be used with the GP-SW1000, GP-SW-2000 and GP-SW3000 inverters. GP-SWR-A is compatible with both 12V & 24V inverters.

GP-SW-REMOTE
The GP-SW-REMOTE includes LED indicator, ON/OFF switch and 25” of cable, with the additional Power Save feature. Perfect for your sensitive electronic loads, the GP-SW-REMOTE is compatible with both GP-SW1500 12 or 24 volt inverters.

GP-REMOTE
The Go Power!™ Remote can be used for the modified GP-1750HD and GP-3000HD inverters. It features an LED indicator showing inverter status, ON/OFF switch and 25” of cable that plugs into the inverter.

Inverter DC Install Kits
Go Power! DC Installation Kits include everything you need to properly connect your Go Power! inverter to the batteries safely. The DC Installation Kit includes 10’ large gauge battery cables, tie downs, lugs and the appropriate inverter fuse and mounting block.

### DC Inverter Fuse Blocks
Go Power! DC Inverter Fuse Blocks include extra heavy duty class-T DC rated inverter fuses, with “slow blow” characteristics suitable for inverter installations. Protect yourself and your equipment! Includes mounting block, fuse and protective cover. (Note: automotive fuses are not recommended for use in an inverter installation due to arcing or welding risk, which may result in a fire).

<table>
<thead>
<tr>
<th>Model</th>
<th>DC Fuse Block</th>
<th>Model</th>
<th>Replacement fuse</th>
</tr>
</thead>
<tbody>
<tr>
<td>FBL-110</td>
<td>110 amp</td>
<td>F-110</td>
<td>110 amp</td>
</tr>
<tr>
<td>FBL-200</td>
<td>200 amp</td>
<td>F-200</td>
<td>200 amp</td>
</tr>
<tr>
<td>FBL-300</td>
<td>300 amp</td>
<td>F-300</td>
<td>300 amp</td>
</tr>
<tr>
<td>FBL-400</td>
<td>400 amp</td>
<td>F-400</td>
<td>400 amp</td>
</tr>
</tbody>
</table>
Go Power! Solar Sizing Chart

The Solar Sizing Chart is designed to simplify choosing the right Go Power! RV Solar Kit for your power needs. To find the correct solar kit, simply complete the Solar Sizing Chart (Step 1). Complete the Total Weekly Amps Calculation (Step 2) and match your expected power demands to the appropriate Go Power! solar kit found in Step 3.

1. Go Power! Solar Sizing Chart

<table>
<thead>
<tr>
<th>12 volt Appliances</th>
<th>Amps x Qty</th>
<th>x Hrs. Run/Day</th>
<th>Total Amp Hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>10 watt light</td>
<td>0.8</td>
<td></td>
<td></td>
</tr>
<tr>
<td>15 watt light</td>
<td>1.25</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Water pump</td>
<td>4</td>
<td></td>
<td></td>
</tr>
<tr>
<td>12 volt TV</td>
<td>3</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Fantastic fan</td>
<td>4</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Furnace fan</td>
<td>8</td>
<td></td>
<td></td>
</tr>
<tr>
<td>12 volt stereo</td>
<td>0.8</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Refrigerator</td>
<td>0.4</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Propane alarm</td>
<td>0.21</td>
<td>1</td>
<td>24</td>
</tr>
<tr>
<td>Other</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

*Fan and furnace are not typically run at the same time

<table>
<thead>
<tr>
<th>120 VAC Appliances - Using DC to AC Go Power!™ Inverters</th>
<th>Amps x Qty</th>
<th>x Hrs. Run/Day</th>
<th>Total Amp Hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>TV</td>
<td>4</td>
<td></td>
<td></td>
</tr>
<tr>
<td>VCR</td>
<td>3</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Satellite dish</td>
<td>4</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Microwave</td>
<td>100</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Toaster</td>
<td>66</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Coffee maker</td>
<td>60</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Blender</td>
<td>12</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Computer</td>
<td>25</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Laptop computer</td>
<td>5</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Other</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

* All amperage ratings are based on a 12 volt system.

2. Total Weekly Amps Calculation

Multiply total amp hours per day by the number of days per week (i.e.: weekend camping: multiply total amp hours x 2 days, full-time camping: multiply total amps per day x 7 days).

\[
\text{Total amp hours per day} \times \text{# of days of use per week} = \text{total amps weekly.}
\]


Match your local amp hours per week to the chart below:

<table>
<thead>
<tr>
<th>Model</th>
<th>Weekly Output</th>
</tr>
</thead>
<tbody>
<tr>
<td>GP-RV-10</td>
<td>25 Ahr/week</td>
</tr>
<tr>
<td>GP-RV-20</td>
<td>55 Ahr/week</td>
</tr>
<tr>
<td>GP-RV-80</td>
<td>196 Ahr/week</td>
</tr>
<tr>
<td>GP-RV-95</td>
<td>229 Ahr/week</td>
</tr>
<tr>
<td>GP-RV-145</td>
<td>348 Ahr/week</td>
</tr>
<tr>
<td>Weekender SW</td>
<td>348 Ahr/week</td>
</tr>
<tr>
<td>Solar Elite</td>
<td>696 Ahr/week</td>
</tr>
</tbody>
</table>

Visit us at [www.gpelectric.com](http://www.gpelectric.com) and use our online mobile power calculator to size your solar charging kit and inverter.

This interactive Mobile Power Calculator will provide you with Go Power! mobile power equipment recommendations based on your specific power usage.

Note: Typical power output is based on 6 hours charging per day and will vary at different times of the year, by location, and with varying weather conditions. To increase your weekly output, add a Go Power! Expansion Kit for additional amp hours.
As one of the most trusted names in solar technology, Carmanah has earned a reputation for delivering strong and effective products worldwide. Our Go Power! division is a leader in the mobile, solar power industry with more than 15 years of experience in the RV and fleet truck market. The Go Power! brand is one of North America’s most popular and recognized in solar power for both recreational and industrial use.