

Designed by Redarc Solar for Australia's harsh conditions and extreme weather, each solar panel is tested to meet exacting standards at the time of manufacture.

High efficiency monocrystalline cell technology ensures you will make the most of low light conditions.

Combine them with a stand-alone Redarc solar regulator, in-vehicle battery charger or battery management system (which allows charging from 240 volt or your vehicle battery) to keep your auxiliary batteries charged to their maximum.

Works with...



ABS plastic mounts

Attach your solar panel with surface-mounted ABS plastic mounts that require no drilling of your camper trailer/caravan, retaining waterproof integrity.



SRP0120 and SRP0240 solar regulators and SRP0240-RM remote monitor

Suitable for charging two separate battery banks, our regulators are available in 10 or 20 amp models. The remote monitor keeps track of your auxiliary battery's state of charge.



BCDC in-vehicle battery chargers

With an in-built MPPT solar regulator, a BCDC in-vehicle charger will charge your auxiliary battery from a solar panel or vehicle start battery.



BMS battery management sytem

The BMS automatically chooses the best source to charge your auxiliary batteries from - solar, 240 volt or your vehicle battery. The remote monitor lets you see how much power you have remaining and how long until your batteries are fully charged. You'll never accidentally flatten your battery again!



Need more information?

Scan this QR code with your smart phone. If you don't have a QR code reader they are available free of charge from your phone's app store.

Monocrystalline panel connection - standard setup



Specifications

Model	SMR1040	SMR1080	SMR1120	SMR1150	
Nominal cell efficiency	17.0%	18.0%	18.0%	19.0%	
Peak power	40.0W	80.0W	120.0W	150.0W	
Maximum power voltage	17.6V	18.0V	18.0V	18.5V	
Maximum power current	2.2A	4.4A	6.6A	8.1A	
Open circuit voltage	21.8V	22.2V	22.0V	22.5V	
Short circuit current	2.7A	4.8A	7.2A	8.6A	
Solar cell type	Monocrystalline				
Backing material	Anodised aluminium				
Operating temperature	-40°C to +85°C				
Standard test conditions	AM1.5 1000W/m² 25°C				
Power/temperature coefficie	ent -0.47%/°C				
Dimensions	597 x 540 x 25mm	1005 x 540 x 35mm	1040 x 808 x 35mm	1210 x 808 x 35mm	
Net weight	4.0kg	6.5kg	11.0kg	12.0kg	
Certification	CE, RoHS				

*Warranty information

Redarc Electronics guarantees satisfactory operation of this product to the original purchaser for two years from the purchase date on receipt of proof of purchase.



THE POWER OF

REDARC Electronics ABN 77 136 785 092 power@redarc.com.au	Australia Phone Fax	(08) 8322 4848 (08) 8387 2889
23 Brodie Road (North) Lonsdale, South Australia	Internation Phone	al +61 8 8322 4848
Australia 5160	Env	161 9 9297 2990

