

**What is the Wildside Range?**

The **Wildside** integrates a pulse width modulated solar regulator (PWM) with a 60A battery to battery charger. When mobile, the **Wildside** utilizes the B2B function to allow for advanced charging on to the leisure bank. Simultaneously, the PWM regulator allows for solar input to enable charge when both driving along and when stationary. With the **Wildside** you should be much better equipped to live a 'wildside' style existence. The **Wildside** has been designed with the recreational vehicle market in mind, whereby people want to live without the means of a shore power ('on the wildside'). This idea could easily be included in the sailing boat market.

**NEW**  
Available  
Q3  
2015

**Wildside** rating is **30A battery to battery charger** and **30A PWM solar regulator**. Combined rating of 60A. Larger **Wildside** units are in the making and will offer a combined of up to 120A.

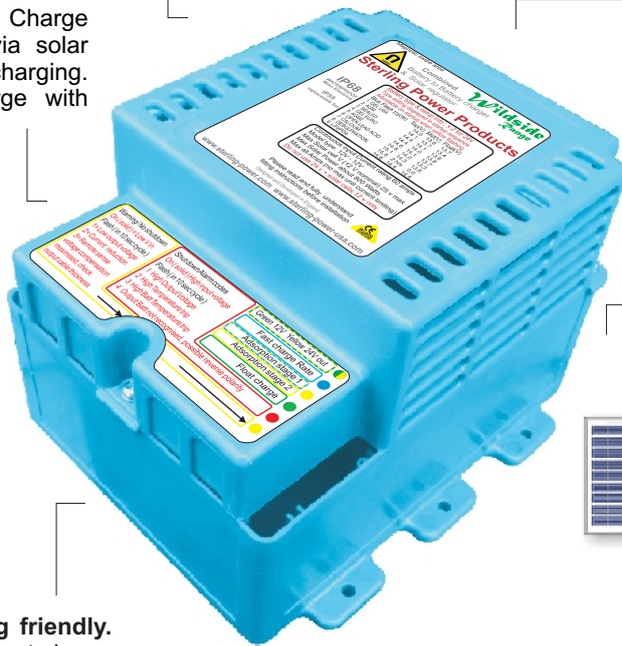
**Do not worry about alternator size or the solar panel size.** As the **Wildside** has current limiting any sized alternator / solar panel can operate with it. The **Wildside** shall limit the current to its rating (PWM at 30A and B2B at 30A). Combined rating at 60A.

**Two products in one.** Charge when cruising along via solar and battery to battery charging. When stationary, charge with solar. **60A combined.**

**Wildside** activates at 13.3V and turns off at 13.0V so your starter battery does not deplete as the unit turns off.



**Regenerative braking friendly.** Allows voltage activation to be as low as 12.2V

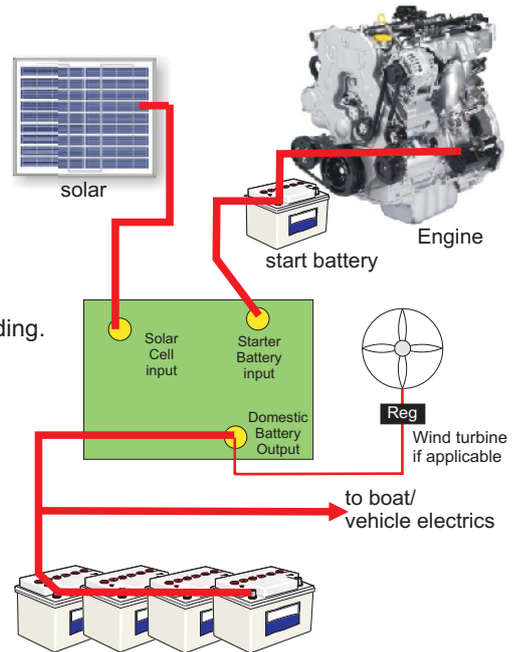


**Operates at 12V only.** Additional models pending.

**Less than 3mA standby current.**

Built to IP 66 Waterproof Rating

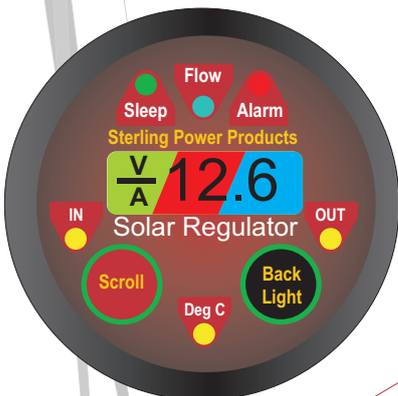
**9 charging profiles** for AGM, Gel, flooded/sealed lead acid and for calcium.



| Voltage | B2B rating | PWM rating | Size L x W x D mm            | Weight Kg | Code   |
|---------|------------|------------|------------------------------|-----------|--------|
| 12V     | 30A        | 30A        | 170 x 160 x 120              | 2.5Kg     | WS1260 |
|         |            |            | Remote Control hole diameter |           | RWS    |

**Remote control features (optional)**

- 1) Voltmeter
- 2) Alarm buzzer
- 3) Background light (changes colour due to event)
- 4) Input current ammeter



**2A Solar Regulator**

IP67  
waterproof



| Power (V A) | Max Solar (W) | Open circuit (V) | Code  |
|-------------|---------------|------------------|-------|
| 12V 2A      | 70W           | 30V              | SB122 |
| 24V 1A      | 70W           | 50V              | SB241 |