

# Victron & Redflow ZCell

<https://www.zcell.com/>

Technical details here:

<https://faq.zcell.com/content/1/11/en-us/what-are-the-technical-specifications-of-a-zcell-battery.html>

Note that the ZCell is currently only available in Australia.

## Compatible Victron products

- All 48V Multis and Quattros.
- All 48V solar chargers
- Adding a Color Control GX is recommended but not required

## Charge profile

1. Charge voltage 57.6V (up to 50 Amps per battery, and current per battery self-limits if you limit the voltage)
2. Linear charge all the way from empty to full (all charge phases are the same - same 'flat' voltage).
3. No need for any sort of battery 'conditioning' cycling at all

Charger settings:

1. Set both absorption and float voltage to 57.6V
2. disable storage mode.
3. disable bulk protection(?? Simon?)
4. using Assistants, such as the Hub-4 Assistant, is possible but not required.

## Color Control GX

Follow [this procedure on the ZCell website](#) to show the ZCell SOC on the Color Control GX.

Also see this other FAQ item on the ZCell website:

[https://faq.zcell.com/content/10/54/en-us/automatic-start-for-a-multiplus-connected-to-a-powered\\_dow-ccgx.html](https://faq.zcell.com/content/10/54/en-us/automatic-start-for-a-multiplus-connected-to-a-powered_dow-ccgx.html)

The Color Control GX does not yet have the option to read and show any other ZCell parameters.

## Disqus

~~DISQUS~~

Last update:  
2016-06-11 00:00 battery\_compatibility:redflow\_zcell [https://www.victronenergy.com/live/battery\\_compatibility:redflow\\_zcell?rev=1465596025](https://www.victronenergy.com/live/battery_compatibility:redflow_zcell?rev=1465596025)

---

From:  
<https://www.victronenergy.com/live/> - **Victron Energy**

Permanent link:  
[https://www.victronenergy.com/live/battery\\_compatibility:redflow\\_zcell?rev=1465596025](https://www.victronenergy.com/live/battery_compatibility:redflow_zcell?rev=1465596025)

Last update: **2016-06-11 00:00**

