This comprises a base plate (185.1 x 337.4mm) onto which a Metron2 can be mounted and includes an additional enclosure. This enclosure houses a lead acid backup battery, an intelligent regulator system and connectors so you can wire in your sensors and the included 10 watt solar cell.

- Maximise battery life and solar charging potential.
- Pre-charge conditioning (if the battery is in poor condition – it helps to bring the battery back to life).
- Temperature compensation – the charge rate is adjusted according to the temperature of the battery. This means the battery is always charged at the optimal rate, maximising the battery life.
- Ability to monitor battery voltage on input4 of the Metron2 – switch selectable.
- LED indication (with test pushbutton) for battery status and DC in.