# **RedEarth L Series**



## Electricity Storage System – Hybrid or Standard

The Red Earth L Series is a weatherproof, proven standalone battery system that manages multiple power sources, loads and batteries to optimise power generation, storage and use in **on and off grid situations**. It provides up to 33kWh )(usable) of storage at 8kW

# RedEarth L Series Advantages

#### **High Quality**

Fully engineered, factory assembled and tested Highest quality components Weatherproof enclosure Australian standards compliant

#### Easy to Install

Under eves footprint No onsite preparation time Plug and play connection to PV panels and generator No need for battery room or concrete pad

#### Reliability

Maintenance free Sealed VRLA batteries

#### Flexibility

Modular scape up capability to meet growing customer demands

#### Low Maintenance

Powder coated outdoor enclosure Set and forget operation Remote monitoring capability Choice of batteries: lead acid and lithium

#### Remote Monitoring & Communications Full

remote monitoring and control using 3G/4G and WiFi communications Subject to network availability (optional)

#### Warranty

Red Earth's systems use high quality components and are backed up to 5 years replacmeent warranty

#### Safety

Comes prewired, fully tested with lockable enclosure and includes operator manuals



| Power                 | Up to 8kW/12 kW peak  |
|-----------------------|---|
| Battery Options       | 24 x 2V VRLA gel lead acid up<br>to Maximum capacity 33 kWh<br>(usable) @ 50% DOD |
| Dimensions            | 1020W x 1070 H x 1770 L (mm)  |
| Weight                | 650 kg  |
| Battery Voltage       | 48 V nom. (41-68V)  |
| AC Input Current      | 30 A  |
| AC Output Current     | 13 A Cont.  |
| AC Output Current     | 35 A Peak   |
| Generator Ready       | Up to 15 kVA auto-start suitable  |
| Remote Monitoring     | Subject to network availability   |
| Electrical Connection | Hard wired  |
|                       |   |

### **Advanced Energy Storage Systems**



🗲 Data Sheet L01

www.redearthenergystorage.com.au