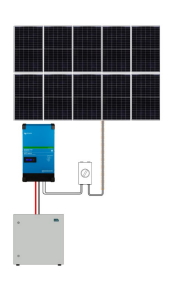
PK20.03

Offgrid Basic Kit 5KVA, 10KWh Lithium Battery & 5KW Solar

Offgrid Kit Specification

www.ecocool.com.au

Item	Spec.	Details
Array Size:	5.0 KW	Trina Solar Panels (CEC^)
Solar Panels:	10 x 500W	Panel Qty x Panel Wattage
MPPT:	250/100	Victron Smartsolar MPPT
Inv/Charger:	Easysolar 5KVA	W Max MPPT O/put@48V.batt
Nom. Pwr W:	4.0 KW nom	9.0 KW Peak
Battery Bank:	10KWh	2 x 5KWh Vaulta Lithium Mod.
Controller:	GX Device	BT Dashboard, VRM with inet
String VOC.dc:	258.5	V dc String voltage
ELV/LV Array:	LV *	NOT Self-installable *







RACKING: Racking Brackets, earth clips & lugs Solar cable clips & s/s cable ties BALANCE OF SYSTEM: MPPT & Solar Cables with MC4's Solar Conduit with saddles Optional roof-penetration seal Label Kit & Install Instructions



500W Modules

x 10

Easysolar48/5000 x 1

K34.150.03 + 2 x 5KWh

Isolator + Extras

Item	Specification
Solar Module Power Output:	500W
Solar Module Voltage VOC	51.7V dc
Solar Module Short Circuit A:	12.28
Solar Module Dimensions:	2176 x 1098 x 35mm
Rail Length:	4.6m
Solar Racking Roof Type:	Metal/Tin Roof
Array DC Isolator:	32A / 4 Pole Rotary
Solar Cable:	4mm ² twin, Approved type
Solar Cable Connectors:	MC4
Solar Array Max Expansion:	7714W (1.33 x MPPT Max)
Strings/Panels:	2 x 5 (String x Panels/Str)

Warranties & Terms

- Solar Module Warranty: 12 Yr Product, 25 Yr Performance or per Manuf. Warranty
- Victron Equipment: 5 years standard (Extendable)
- Clenergy Racking: 25 years; Other components: See Manuf. Warranty
- System wiring and details should comply with the following Australian standards:
 - > Optional roof-penetration seal
 - > AS3000 Electrical Installations OR AS3001 Electrical Installations, Transportable
 - > AS4509 Stand-alone power systems & AS5139 Battery Installations
 - > AS5033 Installation of Photovoltaic Arrays
 - > Any other applicable standards, statutory rules or guides
- System wiring should be checked and/or installed by a qualified person, ELV wiring should be completed by a competent person. LV Electrical work, including solar arrays above 120Vdc is NOT DIY, and should be completed by a qualified electrician. Check laws in your state. Comply with safe work rules in your area, eg working at heights.
- For installations which are not compliant, ecoCool disclaims responsibility for any loss or damage, where those rules are not complied with in full and directly.

*Information accurate at time of publication, subject to change.

ecoCool Pty Ltd 4/30 Fremantle St, Burleigh Heads Qld 4223

p +61 7 5525 5964 e info @ ecoCool.com.au www.ecocool.com.au

