PK18.12 3.2KW Solar PV, 5KVA Inverter, 11.5KWh Lead Carbon Battery



Off-grid, Standalone Power System

www.ecocool.com.au

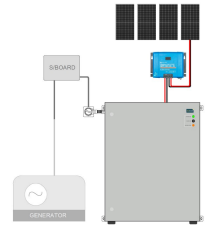
Feature	Specification
Inverter/Charger:	5KVA Victron Inverter-Charger (+gen.in)
Solar PV Size:	3.2KW Trina Solar Panels (CEC App'd)
MPPT/Controller	Victron 150/60 MPPT, Cerbo GX Ctlr
Battery Capacity:	11.5KWh Lead Carbon batteries
Battery Chemistry	AGM/Lead Carbon (DOD: 100%)
Installation Options:	Self-installed*, We install, Partner installed
Other Components:	Quality cables, fuses, controllers, signage
Designed for:	AS4509, AS5139, AS5033
	* Electrical Work NOT DIY



3.2KW Trina Solar Panels



Off-grid System Enclosure 600Wx800Hx400Dmm K28.5000.G.115



System Arrangement Generator/Grid input Option

Warranties, Terms & Conditions

For supply and project management: Deposit 35%, balance to be paid before supply, or as quoted. Installation options as above, or as quoted. If applicable, ecoCool will obtain the RECS rebate on your behalf, and pay you. For estimate of the RECS rebate see https://www.rec-registry.gov.au/recregistry/app/calculators/sgu-stc-calculator, certificate value is variable: historically \$35-38. Solar Rebate requires CEC approved off-grid installer, with off-grid accreditation. See https:// www.cleanenergycouncil.org.au/consumers/buying-solar/find-an-installer

Warranty - to be standard Manufacturers Warranty: 5+5 years for Fronius Inverters & 5 years for Victron, 5/10 years for lithium batteries (cycle life warranty), 10yr Product /25yr Output for Trina panels, or see Warranties details of specific product. See final quotes for Terms & Conditions of supply of equipment and installations. All 240V AC work to be completed by a qualified electrician (NOT DIY), except as allowed by local rules.

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

ecoCool Pty Ltd 63/15 Fremantle St, Burleigh Heads Qld 4223

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

