



## THE VOYAGER POWER SYSTEM NEXT GENERATION OFF-GRID POWER







# THE VOYAGER



Built with high quality components



Pre-wired inhouse where possible

Simple installation



Customisable to suit your needs

5 Year Warranty



Proven to withstand the harsh Aussie conditions

#### SPECIFICATIONS:

- 830W x 700H x 155Dmm
- 5 year warranty
- Available orientations: Left, Right & Top (Ceiling)
- Charge via a Vehicle input, Solar or Mains Power:
  - ✓ Vehicle: 12 or 24v 40A+ Output
  - ✓ Solar (DC2DC): up to 45V/800W
  - Mains 240V: 100A Charging
- Inverter suitable for appliances that use up to 3000W of power for operation, such as induction cooktops, microwaves, coffee machines and more
- Monitor battery, loads, charge input, and water/fuel tanks via the Simarine battery monitor or your mobile devices
- Custom rocker switches available
- Intelligent face panel design gives you access to:
  - ✓ 4 x Customisable laser-etched rocker switches
  - 1 x USB socket
  - ✓ 1 x Cig socket
  - ✓ 1 x Anderson plug socket
  - 1 x Twin RCD-protected powerpoint
  - 1 x (Optional) Inclinometer
  - ✓ 8 x ATO (blade fuses) for easy sizing of your circuit protection





#### INCLUDES 3000W/I00A INVERTER CHARGER

POWER HIGH-DRAW APPLIANCES UP TO 3000W AND RECHARGE A MONSTROUS 100A FROM MAINS POWER OR GENERATOR VIA THE BUILT-IN INVERTER-CHARGER

# INCLUDES 40+ DC2DC CHARGER

CHARGE FROM SOLAR PANELS UP TO 45 VOC OR YOUR VEHICLE'S ALTERNATOR WHILST DRIVING (12V/24V START BATTERIES)



**STAY IN** 

CONTROL

MONITOR BATTERY, LOADS, CHARGE INPUT, AND WATER/FUEL TANKS VIA THE SIMARINE BATTERY MONITOR OR YOUR MOBILE DEVICES





#### STAY CONNECTED

INCLUDES LASER-ETCHED ROCKER SWITCHES, 1 X USB SOCKET, 1 X CIG SOCKET, 1 X ANDERSON PLUG SOCKET AND TWIN DOUBLE-POLE RCD-PROTECTED POWERPOINT

# CHOOSE YOUR ORIENTATIONS

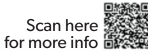
AVAILABLE AS A LEFT SIDE, RIGHT SIDE, OR TOP (CEILING) MOUNT ORIENTATION











#### **CUSTOM ROCKER SWITCH COVERS**

Custom etched switch covers suited to your system, produced in-house. Refer to the ID of each switch option when ordering your Power System.

