Product size: 400*310*105MM F

Package size: 435*370*145MM

Product weight: 5.4KG 12 Month Warranty from date of Purchase

Features:

- 1. Portable, weatherproof tough structural design
- 2. Environmental protection and energy saving,

Product materials adapt to national environmental standards of ultra-thin complex plastic materials.

3. Great for the Great Outdoors, family functions, Camping, Caravanning, 4WD enthusiast, fishing, boating and so on, as it's a self-sufficient power house.

4. With LCD intelligent display system using status, indicate battery capacity, charging status, fault indicate, and indicates whether AC output or DC output on-status.

5. Adopts an intelligent control system, with short circuit, overload and unique reverse connect protection, when fully charged or over-discharging will automatic cut off and commence recovery protection function.(If Error occurs turn off/on to rest then use correct AC/DC item to recover)

6. Multifunction charging options, It can use the panels of the system to charge directly, electricity AC240VAC charging or external connecting DC13V-18V voltage to charge system.(Extra Solar Panels) Optional Car charging kit available

7. The system can adapt to various voltages of small power home appliances or electronic products, with AC240V or DC 12V/ 5V voltage. LCD TV, energy saving lamp, fan, laptop, MP3, MP4, IPAD, Mobile phone, digital camera and so on.

SERIAL NO:

Power To Go

Model CL-750

By CamperLED Australia



PLEASE CHARGE THE UNIT FOR 6 HOURS BEFORE USING FOR THE FIRST TIME

LCD Screen shows operating Status:



Wiring interface:



CAUTION

When it is being used for outside solar charging , close the safety door in the case of rain/water entering the power ports or when it is not being used.

1. The system is fitted with AC high voltage, when using or not in use, please keep the product away from children.

2. Avoid repair or refit adjustment in the absence of professional technician.

3. Recharge battery every 3 months even when the system is not used.

4. Please do not put this system close to fire, high temperatures may cause explosion or combustion, also do not use in the water.

5. When not in use, please keep the system in a cool and dry place

 $\ensuremath{\mathsf{6}}.$ When Charging the Device on its own Solar panels the unit will charge Quicker

in Subdued Sun not direct sun, higher temperatures slow performance

Parameter:

Solar panel: Mono silicon 20W18V

Inverter: Pure sine wave 150W

Battery: Li-polymer battery 12V16AH

Controller: 12V10A

Lighting design: 3WLED lighting & SOS function

Interface: one for 240VAC output, three for DC12V output (mini 12Volt DC sockets x 2pcs and cigarette Lighter socket 1pcs), two for USB output, one for DC12V-18V input for additional solar panel and one AC electricity charging input with included ac charging lead

Solar charging time: About 12 hours from complete flat battery (In Full Sun) Electricity charging time: About 2-3 hours. With included Power charge Lead