Portable Solar Power Supply **Z10DY150**

🍐 Lightweight, portable & weatherproof design

A compact, weatherproof (IP65) design allows for easy transportation and uses in applications such as camping, power outages, boating, hiking, natural disaster relief and much more

🌽 3W LED light with SOS distress signal function

Provides assistance at night and during emergency situations

Environmentally friendly alternative to a petrol generator Harness the power of the sun silently, using renewable energy in the palm of your hand

Suitable for indoor & outdoor applications

Perfect for powering electronic devices in the home during a power outage or electronic devices while on the go away from any power sources

Compatible with a variety of electronic products

Power a wide range of devices such as phones, tablets, iPods, laptops, lighting, fans and much more

Multiple charging methods

Charge the built-in Lithium battery via the integrated solar panels, via an AC input or with an additional bank of solar panels sold separately to speed up the charge time

👉 Local Australian stock & local Australian support

Fast response, fast service and immediate support

🖢 12 month standard RTB warranty

No fuss warranty replacement









Zeus Appollo Pty. Ltd. WA Office: 1/87 President Street, Welshpool, WA 6106, Australia Tel: +61-8-6555 6518, Fax: +61-8-9470 4103

QLD Office: 32 Crockford Street, Banyo, QLD 4014, Australia

Tel: +61-7-3123 6148, Fax: +61-7-3266 4758



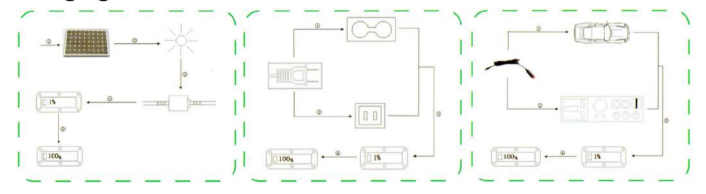
Portable Solar Power Supply Z10DY150



Specification

Characteristics	Z10DY150		
Solar Panel (Monocrystalline)	20W 18V		
Inverter (Pure Sine Wave)	150W AC100V~240V		
Battery (Lithium Polymer)	12V 16Ah		
Controller	12V 10Ah		
LED	3W Lighting With SOS Feature		
Interface (Input)	DC 18V Input (Solar) AC Input		
Interface (Output)	AC100V~240V: 1pcs		
	DC12V: 2pcs		
	Car Socket: 1pcs		
	5V USB: 2pcs		
Dimensions	400*310*105mm		
Net Weight	5.8kg		
Charge Time	13Hrs Standard / 4.5Hrs With Optional Solar Mat		

Charging



Household Applications

Appliances	Load Power	Quantity	Daily Working Hours	Daily Power Consumption	Continued Working Days
Fluorescent Lamp	40W	2	2	160Wh	1 Day
LED Bulb	3W	4	4	48Wh	3.3 Days
TV (21")	60W	1	2	120Wh	1.3 Days
Laptop	30W	1	2	60Wh	2.7 Days
Inkjet Printer	30W	1	0.5	15Wh	10.7 Days
Inkjet Fax	150W	1	0.5	75Wh	2 Days
Fan	50W	1	2	100Wh	1.6 Days
FM Radio	3W	1	6	18Wh	9 Days
Cell Phone	2.5W	2	8	40Wh	4 Days
Intercom	7.5W	1	6	45Wh	3.5 Days
Satellite Phone	12W	1	2	24Wh	6.7 Days
GPS	4W	1	4	16Wh	10 Days