

Sirius Optics Unit 1 26 Darnick Street Underwood, Qld 4119 **Opening Hours** 

10am-5:30pm Mon-Fri 9am-2pm Sat Phone: 07 3423 2355 www.sirius-optics.com.au

# Powertech Lithium Ion 155whr Portable Power Centre with LCD (New Model)

**AUD** \$279.00

# **Product Images**







## **Short Description**

Powertech 14 Ah Portable Power Centre

### **Description**

This is the latest version of the ever popular lightweight power station by Powertech.

This awesome unit is designed to power 12V, USB, and mains powered devices and provide lighting when you are away from mains power. This is perfect for powering astronomy mounts and accessories and also ideal for camping out.

The internal high capacity Li-ion battery provides 14 AH of of supply so if you have a mount drawing 2 amp then you will get 7 hrs of use.

For the astonomer doing it rough in a paddock this little power unit has a built-in 100W (150W peak) modified sinewave inverter is enough to power your laptop or even a shaver if needed. You also have the ability through various USB ports to charge your smartphone, tablet or other USB devices which can be charged from the 2 x 2.1A USB Ports and USB-C Qualcomm $^{\text{M}}$  QuickCharge $^{\text{R}}$  3.0 port (total 3.5A max. shared).

The LED light panel provides more than enough light for reading with multiple brightness settings and the ultra-bright LED torch features a flashing mode to draw attention in an emergency. A new LCD screen indicates remaining power levels so you don't get caught short.

To charge, you can either connect a 12V solar panel (not included) and the built-in MPPT charger will ensure an efficient charge, or you can use the mains adaptor or in-car chargers provided with the kit. Safety features include short-circuit, overload, overtemperature protection.

#### SPECIFICATIONS:

Battery: Li-ion

Capacity: 11.1V 14 Ah (equivalent to 42,000mAh)
Output: Inverter: 1 x 240VAC @ 100W (150W peak)

12VDC: 3 x 12V ports (150W peak)

USB: 2 x 2.1A Type-A 1 x Qualcomm<sup>™</sup> QuickCharge® 3.0 3.5A max. shared

#### **Additional Information**

Specifications	No