

Hawk-Woods

Broadcast Manufacturer since 1991

THE NEXT STEP IN COMPACT POWER.. MINI X-BOXX LI-ION BATTERY

Hawk-Woods X-Boxx brand has a long established history for delivering power for demanding equipment such as professional film cameras or lighting applications. The X-boxx range has stood up over the years, proving to be robust and long serving to it's users!

The X-Boxx mini gives you all the advantages of a conventional battery box but now is more compact plus lighter then it's predecessors and competition.



14.4V & 28V

Power out using XLR 4 (14.4V) & XLR 3 (28V) outputs.



LIGHT WEIGHT

The lightest floor battery on the market whilst still strong, durable and stationary



BUILT IN CHARGER

Making this a complete unit for most power applications on set.



POWER STATUS

Keep up to date with real time power gauge with backlit display.

CHECK ONLINE



Briscall House, Wotton Road
Kingsnorth Industrial Estate
Ashford, Kent TN23 6LN, England

Telephone: +44 (0)1233 638715
Web: www.hawkwoods.com



MINI X-BOXX

880 WATTS

LI-ION BATTERY

USER GUIDE

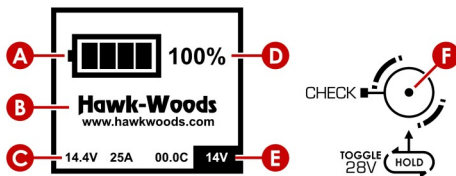
MADE IN ENGLAND

→ GENERAL OVERVIEW

The X-Boxx mini gives you all the advantages of a conventional battery box but now is more compact plus lighter than its predecessors and competition.

This product comes with 2 years guarantee warranty from the initial purchase date. Contact us directly if you have any enquires: Sales@Hawkwoods.com

75% LCD DISPLAY



- A** Visually indicates remaining runtime via battery bars.
- B** Loading splash screen, situational message notifying to Hold button for 28V output.
- C** Current running specifications of the X-Boxx at runtime.
- D** Remaining runtime as a percentage.
- E** The voltage default will be set to 14.4V. This will change to 28V when 'Check' button is held for 3s.
- F** Check button has two available functions. Firstly when pressed once will turn on the screen if power is available. If Held for 3s the XLR3 outputs will be enabled for 28V. The backlit display marked (E) will also update to reflect 28V being enabled.

Note: The backlit display does not typically drain enough current to cause concern whilst its on. Generally the backlit display will turn off when inactive for less than a minute unless 28V is enabled at which then the display will remain active for 2 hours.

→ PRODUCT SPECIFICATIONS

The following specifications can be located on the base of your MXB-880 unit.

General	Model:	MXB-880
Charger	Input:	100-240VAC 50/60hz
	Current:	1.7A Max (@110VAC)
	Output:	16.8V / 8A
XLR 4P 14.4V Output	Voltage:	14.4V
	Capacity:	60Ah
	Wattage:	880Wh
	Max Discharge:	350 Watts (25A)
XLR 3P 28V Reg Output	Output:	28V @ 6A Max
Wiring:		XLR 3pin = 1 Neg 2 Pos XLR 4pin = 1 Neg 4 Pos

🔌 CHARGING

The MXB-880 has a built in charger that can be located underneath the carry handle. The appropriate mains lead will be found inside the box when initially purchased. If you require a replacement you can contact us directly.

Typical charge times with the supplied mains can take around 10 hours to fully charge. However at 7 hours you will have 90% capacity and we generally say this will be more than sufficient for most in a hurry. Alternatively if preferred you can still charge via one of the XLR4 connectors with one of our X-Boxx chargers.

- ! Please Note:** Once disconnecting the mains IEC, please allow approximately 15 seconds before re-connecting if required. If you are still having issues please refer to resetting the unit using a paper clip.

