

B&W ENERGY.CASE EXT3000

Extension module for a more powerful power supply

B&W
Cases of Success

The B&W energy.case EXT3000 provides an additional 3000 watt hours of energy for every standard energy.case. Using an EXT3000 extends the runtime of a standard B&W energy.case by more than 200%. The EXT3000 is hot-swappable and can be cascaded almost indefinitely. It can also be charged using the same system as the standard B&W energy.case.



FEATURES AND FUNCTIONALITY

3000Wh of additional energy for every B&W energy.case: robust and usable anywhere

hot-swappable: can be inserted and removed during operation

Compatible with B&W solar modules:
B&W energy.cases EXT3000 can even be charged during operation

Virtually unlimited cascading: multiple energy.case EXT3000 units can supply an energy.case with extra energy

B&W ENERGY.CASE EXT3000

TECHNICAL DATA

	energy.case EXT3000 - extension module
case type	bw.case PP.709 type 6800
variant	Open, lid can be opened
tightness	IP65 (closed), IP20 (open)
outputs	3x outputs (350W each) and 1x charging input
charging options	230 V-Ladegerät, 12 V (Auto), 24 V (LKW), Solarzellen (12-24 V)
charging capacity	350 W
battery	230 V charger, 12 V (car), 24 V (truck), solar cells (12-24 V)
operating temperature	-20 °C to +45 °C (Loading & unloading)
storage temperature	-20 °C to +60 °C
Weight	46,5 kg
Storage space	1x 230 V charger (in foam insert)
remote control	not provided



WITH B&W TO YOUR SUCCESS STORY

At B&W International, we stand for 'Cases of Success'. We protect what is valuable. With cases and bags that are constant companions in both professional and private environments. Like our energy.cases or one of our other products from the categories SELECTION, SOLUTION, SUPREME.

Your success story begins now. With pleasure also in a personal discussion.

B&W International GmbH

Junkendiek 5
49479 Ibbenbüren - Germany
+49 5451 8946 - 0
outdoor@b-w-international.com

www.b-w-international.com