

STARLINK.CASE MINI

A compact solution for accessing the internet on the go

The B&W starlink.case mini combines compact power supply with safe transport and protection for the SpaceX Starlink Mini system. It is robust, waterproof (IP54 when closed) and is ready for any mission.

Whether for rescue operations, remote construction sites or outdoor adventures, the starlink.case mini can reliably supply SpaceX's Starlink system with energy for up to 24 hours, wherever conventional infrastructure is lacking. Thanks to its customized accessories, the starlink.case mini can also be carried as a backpack or operated off-grid using a solar cell.

Added value for your starlink.case mini – securely connected. Everywhere.

- Complete independence from the mains power supply thanks to optional solar panel for self-sufficient continuous operation
- Reliable power supply thanks to integrated battery system – even under extreme conditions
- The B&W starlink.case provides secure protection for your Starlink Mini system. It is made of flame-retardant material in accordance with UL 94 V0
- It's ready to use in just a few simple steps, making it ideal for spontaneous use
- Plug-and-play: All components securely integrated, including charging and connection options
- For use in off-road situations, disaster relief or security forces



Transport and power supply combined in one case



Robust & secure



Well-designed battery system



optional: backpack system



reliable energy supply

STARLINK.CASE MINI

More than just a case – it is a self-sufficient system

All advantages at a glance:

- Power supply for up to 24 hours (depending on usage)
- Waterproof to IP54 (when closed)
- Charging options: 12V car charger, 230V charger or optional solar cell
- The battery capacity is displayed via ring lighting on the switch
- Splashproof cable entry for the antenna and solar panel
- Solar power possible – foldable solar panel available as an option

B&W starlink.case mini		
battery capacity	400 Wh	90 Wh
operating time	up to 24 hours / continuous operation possible with PV	3 hours / continuous operation possible with PV
charging options	12V car charger, 230V charger or optional solar cell	
operating temperature	-10°C bis +60°C	
loading temperature	0°C bis +45°C	
water resistance	IP54	
dimensions	420 x 325 x 180 mm 16.54 x 12.80 x 7.09 inch	
weight	13,7 kg 30,20 lbs	9,2 kg 20,28 lbs
hand luggage on flights	-	possible
protection	case made of flame-retardant material in accordance with UL94 V-0, sturdy aluminium box for battery and electronics, certified according to CE and UN 38.3, Integrated battery management system (BMS) with protection against overvoltage, overcharging, overtemperature and short circuit	
optional accessories	Backpack system, solar cell, car charging cable	

WITH B&W TO YOUR SUCCESS STORY

As B&W International we stand for "Cases of Success". We protect what is valuable. With cases and bags that are constant companions for both professional and personal use.

Like our starlink.cases.

Or one of our other products from the categories SELECTION, SOLUTION, SUPREME.

We look forward to getting started on your story.

B&W International GmbH

Junkendiek 5

49479 Ibbenbüren

Germany

P +49 5451 8946-0

@ outdoor@b-w-international.com

www.b-w-international.com