



energy.case starlink mini | B&W energy case for the Starlink Mini

Description

- provides optimum protection and power supply for the Starlink Mini
- Reliable power supply thanks to integrated battery system – even in extreme conditions
- the B&W starlink.case protects your Starlink-Mini system safely: the case is made of flame-retardant material in accordance with UL 94 V0
- Direct energy supply with PV for continuous operation
- Waterproof to IP54 (when closed)
- Charging options: 12V car, 230V charger or optionally available solar cell
- Display of battery capacity via ring illumination of the switch
- Splash-proof cable feed-through for antenna & solar
- Solar operation possible – foldable solar panel optionally available

The Starlink device is not included in the scope of delivery.

Outer Dimensions Length (mm) : 420

Outer Dimensions Width (mm) : 325

Outer Dimensions Depth (mm) : 180

Weight (kg) : 13,7 kg (400 Wh), 9,2 kg (90 Wh)

Optional Accessories : Backpack system, solar cell, car charging cable

Akkukapazität : 400 Wh or 90 Wh

Betriebszeit : 12 hours at 400 Wh, 3 hours at 90 Wh / continuous operation possible with PV

Betriebstemperatur : -10°C bis 60°C

Wasserdichtigkeit : IP54

Installation : 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

Lademöglichkeiten : 12V car charger, 230V charger or optional solar cell

Weitere Hinweise : Backpack system, solar cell, car charging cable: possible with 90 Wh