



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: housing 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 width (mm)

325

Outer dimensions depth (mm)

180

Weight (kg)

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

Accessories

Backpack system, solar cell, car charging cable

Battery capacity

400 Wh or 90 Wh

Operating time

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

Operating temperature

-10°C bis 60°C

Watertightness

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

Charging options

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

Further information

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

Outer dimensions length (mm)

420