# Smappee EV Ultra Single White



The Smappee EV Ultra is a floor-mounted fast charger with one CCS2 connector. The charging status and instructions are displayed on the integrated screen. This charger features a robust, compact, all-weather enclosure made from high-quality, recyclable materials. It also includes LED lighting for enhanced visibility and security.

Unlock Smappee's energy intelligence and charging management features with our Business subscription plan\*:

- Maximize renewable energy consumption and improve overall energy efficiency.
- · Reduce costs and minimize grid investment with dynamic load management.
- Monitor multiple chargers remotely and set up priority charging.
- Make chargers public with our CPO add-on, manage rates, and integrate Smappee Pay Station.
- Get over-the-air updates to always have the latest features and improvements and to cope with the cars' firmware changes

\*The Business subscription plan is priced per connector and per month. Additional add-ons are available based on your needs.





### **Dimensions**

Charging station: 1870 × 920 × 325 mm

Charging cable: 3.25 m

# Weight

EV Ultra 80S: 230 kg

EV Ultra 240S: 330 kg

EV Ultra anchor: 23 kg

# Operating temperature

-25 °C to 50 °C (derating from 40 °C)

# Storage temperature

-25 °C to 70 °C

# Relative humidity

0 % - 95 %, non-condensing

## Operating altitude

0 - 2.000 m

#### **Standards**

IEC 61851-21, ISO 15118, DIN SPEC 70121

#### **Product certification**

CE, optional Eichrecht certified

# Connectivity

- Ethernet 100BASE-T (with fallback to 4G in case of connection loss)
- 4G Modem

#### Communication protocol

OCPP 1.6 J, ready for update to OCPP 2.0.1

#### Interfaces

- Information status: 6.5" RGB Display
- Session activation: QR code / RFID (Optional Smappee Pay Station)

## Mounting method

Ground, with supplied anchor

#### **Enclosure**

- Material: powder coated steel
- Standard colours: RAL 9016 (star white) + RAL 7021 (black grey), optional customisation

## **AC** input

- Main power EV Ultra 80S: 3 × 400 V + PE / 120 A
- Main power EV Ultra 240S:
  3 × 400 V + PE / 350 A
- Auxiliary power:
  3 × 400 V + N / 10 A
- Rated frequency (Fn): 50 Hz
- Power factor: > 0.98 at full operating speed
- Efficiency: > 95% at full operating speed

#### DC Output

- Nominal power EV Ultra 80S: maximum 80 kW
- Nominal power EV Ultra 240S: maximum 240 kW
- DC Plug: CCS2

