

# PULSAR MAX **Tougher. Simpler. Smarter.**

Pulsar Max is the smart home charger specially designed to unlock time, money and energy savings for everyday electric vehicle drivers. Get top charging speeds while minimizing your daily energy use, so you can enjoy your electric vehicle to the fullest.



## Powerful, fast charging

Up to 8x faster charging

# Save money and energy

Avoid high energy tariffs with smart charging schedules

# ' Ultra-Fast Advanced CPU

High processing speeds and future proof software, built in-house specifically for charging.

# 🗸 Easy installation

New easy-to-install design reduces installation time and costs

# Solar charging compatible

Take full advantage of your solar panels

# Weather and dust protection

Perfect for indoor or outdoor installation, with a scratchresistant matte finish



# PULSAR MAX **Even more to love**



Fast Up to 22kW of power



Į

#### **Compatible** Options for any EV and any home

**Hands-Free** 

Control via your Amazon

Alexa or Google Assistant\*



```
A
```

# Protected

Enjoy a 3-year warranty with options to extend



# Connected

Control from the myWallbox app via Wi-Fi or Bluetooth



\*Both features available in Australia, New Zealand, UK, Ireland and Spain. Amazon Alexa is also available in France and Germany.

### **PULSAR MAX**

# Upgrade your experience with Wallbox Energy Management Solutions

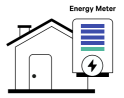
Enjoy even more sustainable, cost-efficient charging at home.

# **Eco-Smart** Solar EV Charging

Use the surplus solar energy from your solar panels to charge your EV. Choose to charge with 100% solar energy, or a mix of solar and grid energy.\*

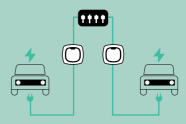
### **Power Boost** Dynamic Load Balancing

Balance the available energy between your home and car, in real-time, so you can run your large appliances and still charge at high speeds! No need for costly upgrades to your electrical panel.\*



### **Power Sharing** Charge Multiple EVs

Install multiple chargers on the same circuit to distribute the available energy dynamically and charge all connected cars at once.



### MYWALLBOX APP

# Control at your fingertips with the myWallbox app

- Monitor the status of your charger and control it from anywhere.
- Get energy use and spending statistics in real-time.
- Secure your charger with remote locking and unlocking.
- Access all Energy Management
  Solution features.
- **NEW!** Activate Halo Light Standby so the light will stay off until you interact with the charger.



wallbox 🗓

# Save while you sleep with easy scheduling

myWallbox provides an off-peak charging schedule suggestion right at onboarding. Charge with energy that's cleaner and cheaper, depending on your energy provider and plan, with just one click.\*

# PUI SAR MAX **Product Specifications**

# **General Specifications**

Cable Length: **Charging Mode**  5m (7m optional)

198 x 201 x 99mm

1.3kg (without cable)

(without cable)

-25 °C to 50 °C

-10 °C to 70 °C

Mode 3

(IEC 61851-1): Dimensions:

Weight: Operating Temperature: Storage Temperature:

User Interface & Communications

Connectivity: WiFi, Bluetooth Communication Platforms: myWallbox, OCPP 1.6j

# **Electrical Specifications**

Rated Voltage AC ± 10%: 220-240 V / 380-440 V Charging Power: **Rated Current:** Connector Type (IEC 62196-2): Cable Width: Configurable Current: **Rated Frequency: Protection Rating:** Surge Category: Residual Current Detection: DC 6 mA RCCB:

7.4 kW / 22 kW 32 A (1P) / 32 A (3P)

Type 1 or Type 2 up to 13 mm2 from 6 A to rated current 50 Hz / 60 Hz IP55 / IK10 CAT III External RCCB Type A required







www.wallbox.com

Copyright 2022, Wallbox Chargers S.L.