POWERWALL Rechargeable solar battery

TISLA

Product Overview

Power your home and electric vehicle with renewable energy you control and reduce your reliance on the grid.

With solar, you typically generate more clean energy than you need. By combining with Powerwall, a rechargeable home battery, you can store excess energy from your solar panels for use anytime-even during a power outage.

Monitor what energy you produce and control your selfpowered system with 24/7 access using the Tesla app.



Your Tesla Ecosystem

1 Solar Panels

Solar panels convert the sun's rays into usable energy for your home clean energy to use when you need it day or night to self-power your home

2 Charging

Charging at home is as easy as charging your smartphone. Just plug

3 Power Everything

1

7kW peak power output allows you to power everything from your lights and refrigerator to your



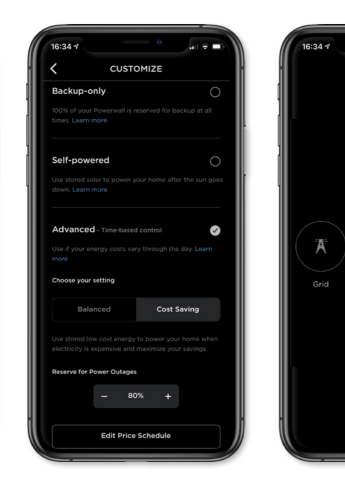
A home battery that stores excess energy from your solar panels for use and vehicle, even during a blackout

4

24/7 Mobile Monitoring Control your Powerwall and track your energy usage in real time

Plan ahead for every season and watch your energy flow on a daily, weekly or monthly basis.





Manage your features and track your excess energy with instant notifications and easy navigation

Customise your system with Watch your energy flow in real time and monitor your home's performance modes and backup protection during severe weather energy independence

al 😨 🗖

ž

3.0 kW

POWER FLOW

1 4.0 kW

1.0 kW

Compact and Simple Lowering cost and complexity

1



Usable capacity 13.5 kWh

Scalable Up to 10 Powerwalls

Efficiency 90% Round-trip

Weight 114kg

Peak power 7 kW

Warranty 10 Years

Gateway 2 380mm x 584mm 11.4 kg

2

Continuous power 5 kW

Operating temperature -20°c to 50°c

With easy installation and no maintenance, Powerwall is a completely automated system designed for any home.

Liquid thermal controls, independent fuses and touch-safe technology deliver maximum battery life and added safety.

With an integrated inverter, the all-in-one construction provides one of the most affordable home battery systems in terms of cost per kWh.



- Meter box 1
- 2 Gateway
- 3 Distribution board
- 4 Isolator
- 5 Powerwall



And use your stored clean energy at night

A Battery to Power Everything

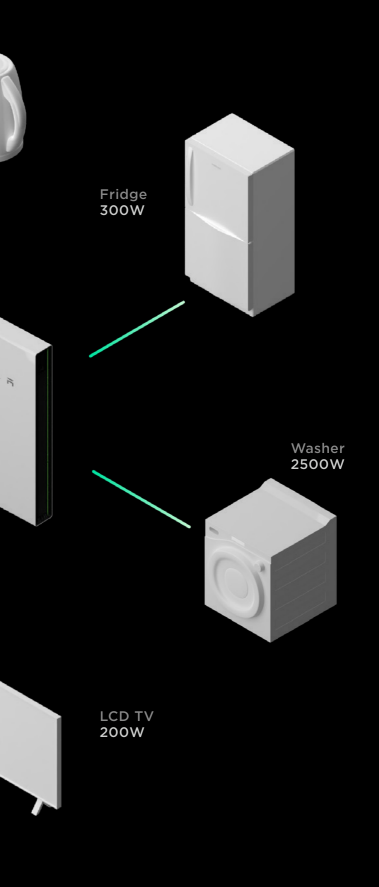
> Kettle 3000W

Lights 6W

Powerwall 13.5kWh

WIFI 8W Powerwall can detect a power cut, disconnect from the grid and automatically restore power to your home within a fraction of a second.

With Powerwalls 5kW continuous power output, your home or business keeps running with little disruption.



Thank You!

We can provide a complete package to fully power your home and vehicle with Solar and Powerwall.



www.icbprojects.co.uk

For further information please contact: ICB (Projects) Ltd Unit 9-11, Fleets Industrial Estate, Willis Way, Poole, Dorset, BH15 3SU UK Tel: 01202 785200 Fax: 01202 785201 Email: info@icbprojects.co.uk

T = 5 L A