





STATUS LIGHT INDICATORS

BLUE STAND-BY

The charger is ready to start a charging session.





NO LIGHT DEVICE IS OFF

If there are no lights on, check if power is available at the source.

GREEN CHARGING

Charging is in progress.





RED, FLASHING FAULT

There is an issue with the charging session. Check status in the Hypervolt app.

PURPLE SCHEDULED CHARGING

Ready to start charging, waiting for a time you have scheduled.





WHITE (RING) HOTSPOT

MODE

No internet - requires configuring a network connection.



Product Information Model

> Single Phase, 7kW AC Connection capacity

Tethered, IEC 62196/Type 2 OR SAE J1772/Type 1 Charging connector

Hypervolt Home 2.0

Tethered cable length 5 Meters

Mode 3 (EN/IEC 61851) Charging protocol

Installation PEN fault protection

Built-in open PEN protection (detection + isolation) in compliance with Amendment No 1 of BS 7671:2018". Hypervolt Home 2.0 can safely be

installed without an earth-rod.

Integrated 6mA DC RCD. Only type A RCD + 32A MCB or equivalent **RCD** protection

protection is required at source.

Automated load management via wired CT. Remote maximum Service fuse protection

current limiter function is available via dashboard and App

Electrical Properties

AC Charging Output 7kW, 32A@230V AC

Charging power may vary based on vehicle make and model as well as

electrical installation setup.

Input Voltage 230 ± 10% V AC

Input Frequency 50 Hz Input Current (max) 32 A

Energy Monitoring Power and energy monitoring as standard, internal MID grade meter

Overcurrent protection Internal overcurrent protection (software) plus MCB protection at

source

Physical Properties Dimensions (H x W x D)

328mm x 243mm x 101mm

Mounting type Wall mounted Colour White/Grey Shipping weight 5.2 Kg

Unit material ABS composite

Environmental Properties

Operating Temperature -20 to 40° C

Operating humidity Up to 95% RH, non-condensing

Environmental Protection IP54

Standards and Compliance

EMC compliance EN 61000-6-3:2006, EN 61000-6-2:2019

Safety Compliance Low Voltage Directive (LVD) 2014/35/EU, EN 60950-1:2006 + A11 +

A1, EN 60950-22:2006, BS 7671:2018 + A1:2020

EV Charging Compliance EN 61851-1:2019, EN 61851-21:2002, EN 61851-22:2002, IEC 62196-1

Communication

Status indication / HMI Multi-colour LED ring and front cover signage

Wi-Fi 802.11b/g/n @2.4 GHz, Bluetooth

Communication protocol OCPP 1.6/2.0

Network Security State-of-the-art Cryptography Engine for fast and secure WLAN

Connections with 256-Bit Encryption









Standard















































Contact us at sales@hypervolt.co.uk or call 0333 090 3093.

Hypervolt Limited, Unit 17, Innovation Business Centre, Rainham, RM13 8HZ, UK.

Revision 2.0 | A4 | Mar. 2021

