

Pulse WB-AC by LAFON



SMART
SIMPLICITY
UPGRADEABILITY



Smart

The Pulse WB-AC line are wall-mounted, smart, affordable and upgradeable charging terminals.



Simplicity

They are easy to install and have a large number of functions, including the Smart Charging functionality, and can be integrated into a smart charging network.



Options

- 4G communication
- Protocol OCPP 1.6
- ISO 15118

Pulse WB-AC by LAFON

+ PRODUCT

- Accelerated charging 3-22kW
- Easy installation and maintenance
- Autonomous mode
- Customizable : colour, logo, ...

TECHNICAL CHARACTERISTICS

DIMENSIONS (HxWxD) mm

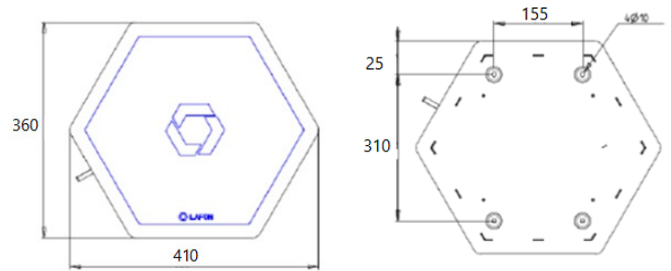
Standard wallbox (single charging point version) : 400x455x155 mm

WEIGHTS

Standard wallbox (single charging point version) : 8,5 kg

STANDARDS

- IEC 61851-1 Conductive charging system for electric vehicles
- IEC 62196-2 Plugs, socket outlets for electric vehicles
- EN 60439-1 Low voltage switchgear assembly
- EN 60204-1 Safety of machinery - electrical equipment of machines
- EC Certification
- Hardware to install according to NFC 15-100



TECHNICAL SPECIFICATIONS

Socket : type 2S

Max power per socket : 3.7 to 22 kW depending on version

Charge type : mode 3

Nominal current : 32A

Nominal voltage : 400 V 3-phase or 230V single phase

Frequency : 50Hz

User interface : Operating/charging point LED

Protection level : IP54

Mechanical strength : IK10

Operating temperature : - 25°C + 40°C

Aluminium bodywork

Screen-printed tempered glass facade

Colors : Housing in steel Carroserie RAL 7096 with a front in secured glass

Attachment : wall or on stand

Communication : OCPP 1.6 / ISO 15118 in option



CONTACT

44, avenue Lucien Victor Meunier - 33530 Bassens - France
Tél. +33 (0)5 57 80 80 80 - Fax. 05 56 31 61 21 - Email. contact@lafon.fr
WWW.PULSE.LAFON.FR

✓ ISO 9001 ✓ ISO 14001

Non-contractual document
09/2020 39000245 Ind C UK

  a company of
group