

# Pulse 22 WL by LAFON



PULSE 22 WI

# DESIGN OPTIONS ACCELERATED



The Pulse 22 WL electric vehicle charging terminal incorporatesalltheconstraints of urban equipment, thanks to its innovative design.



 Contactless NFC payment
Customization of the terminal : logos, stickers, colour
Vehicle presence radar
Glass roof finish
Lighted signage



Ideal for installation on the road, the Pulse 22 WL terminal is equipped with two secure charging points, which permits simultaneous distribution of 3 to 44 kW. The latest generation VE charger is ready to receive NFC payment and/or vehicle detection radars.

# Pulse 22 WL by LAFON

## PRODUCT

- Accelerated charging 3-22kW
- Simultaneous charging 2 vehicles
- Access hatches to lockable sockets
- Delivery point integration
- S Customizable : colour, logo, ...
- Ready to integrate CB NFC reader

### **TECHNICAL CHARACTERISTICS**

#### CHARGING TERMINAL

- Self-supporting frame in powder coated aluminium, hatches in stainless steel
- · IK10 protection index level
- · Compliance with the PMR standard
- · Lighted indication of the charging point status
- Large rear door providing optimal access for maintenance of the terminal's components

#### USER PATH

- · Identification by badge or RFID card
- · Backlit LCD display + selection of sockets by touch keys

#### SOCKETS

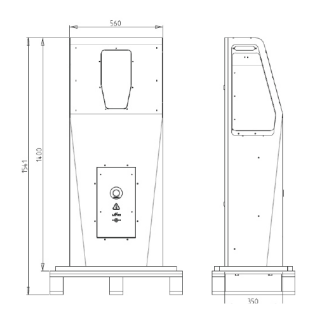
- Magnetic locking hatches
- 2 E/F sockets
- · 2 type 2S sockets

#### WEIGHT

• Pulse 22 WL : 60 kg

## STANDARDS

- NF EN 61851-1:2012 Conductive charging system for electric vehicles
- NF EN 61851-22:2002 Conductive charging system for electric vehicles - Part 22: AC conductive charging terminal for electric vehicles
- $\cdot$  NFC 15-100 Safety of electrical installations
- $\cdot$  EC Certification
- $\cdot$  NFC 17200 Outdoor electrical installations
- EN 60 529 Protection against dust and jets of water from all directions at the nozzle.
- · ZE label / EV Ready 1.2
- European Directive RoHS2 (2011/65/EU) Limiting the use of dangerous substances in electrical and electronic equipment.
- NFC Payment PCI PTS 3.0, EMV L1/L2 and GIE Bank Cards/IP65 and IK10



## **TECHNICAL SPECIFICATIONS**

Nominal current : 2x32A

Nominal voltage : 400 VAC 3-phase or 230 VAC single phase Frequency : 50-60Hz

Insulation voltage : 2000V

Lockable hatches

Operating temperature : -25°C to +50°C

Protection level : IP54 - IK10

Communication protocols

OCPP 1.5/1.6 upgradeable to 2.0

Attachment : To the ground with chemical anchors (not supplied)

The 200x200 centre-to-centre distance is compatible with standard concrete pads

Sheet metal material: Aluminium body - painted stainless steel hatches

Charging modes: 1 - 2 - 3

Communication : 4G modem & Ethernet





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

Non-contractual document 11/2019 39000243 Ind C UK



