





### 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.



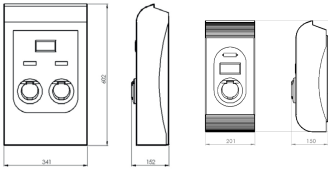
## **Options**

Support standRFID badge identification2G/4G communication with the supervisor

# Pulse WB-AC by LAFON

## **PRODUCT**

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



#### Standard Dual

#### **TECHNICAL CHARACTERISTICS**

#### DIMENSIONS (HxWxD) mm

Standard wallbox (single charging point version): 450x201x150 mm

Dual wallbox (2 charging points version): 602x341x152 mm

#### **WEIGHTS**

Standard wallbox (single charging point version): 8.5 kg Dual wallbox (2 charging points version): 16.5 kg

#### **STANDARDS**

- · IEC 61851-1 Conductive charging system for electric
- · 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: - 20°C + 40°C

Enclosure: metal

Colour: white RAL9003

Attachment: wall or on stand Communication: OCPP 1.5/1.6

