

# Product sheet



#### **GREEN UP LEGRAND**

Three-phase plastic Green'up Premium charging stations for 1 electric car - Modes 3 - 22kW- 32A

REF. 059007 | EAN. 3414972345286

> Visit e-catalogue

#### **Product characteristics**

- Thanks to Communication kit and RFID reader already mounted, this charging station is ready to use by several users (badges access) and can be control remotely through IP network
- Protection 6mA DC embedded against residual direct current that allow tu use upstream RCD type A or F
- Possibility to control of hours or low hours by command such as contactor, clock, switch (dry contact input 12 V)
- Possibility of adjusting the delivered power. (11/15/18/22 kW) or (16/20/25/32 A)
- Deferred start of the charge (3/6/9) by simply pushing on the front panel of the charging station

# The product's benefits

#### Installation

 Charging station ready to installed with its communication kit and RFID reader alredy embedded and mounted. Supplied with wall mounting kit. For floor mounting, specific pedestral ref. 0 590 52 in option.

#### Usage

• The Green'up Premium charging stations allows you to recharge cars in mode 3, . Connected to the IP or Wifi network with the communication kit, it allows remote control from a smartphone, a digital tablet or a PC. The RFID reader will be able to read different 13,56MHz badges to give access to the charge. Thanks to OCPP protocol embedded, the charging station can be supervised by charging point operator.

#### **Avantages**

- Update of the charging station accessible easily with the Bluetooth application for the whole range.
- . Charging station ready to use with its communication kit and RFID reader alredy embedded and mounted.

### **Documentation**

#### **TECHNICAL DOCUMENTATION**

LE10990AA-05\_User\_guide\_Green'up\_charging\_stations\_EN.pdf | PDF (7.16Mo)

#### Agreements & Certificates

F OC / CB-FR\_716965 | (0.37Mo)

LGWEXFJINL | (0.43Mo)





- → LD06264AA Stickers Charge immediate.pdf | PDF (1.14Mo)
- → LE13563AA-03-LIGHT.pdf | PDF (4.58Mo)

EXB22062\_LB\_TIC\_Bornes\_de\_recharge\_Imprimable\_(07\_2023).pdf | PDF (1.74Mo)

- → LE10990AA-EN-04.pdf | PDF (4.84Mo)
- Guide Utilisateur : Utilisation des bornes Green'up en OCPP | PDF (3.76Mo)
- → LD05977AA Stickers RFID.pdf | PDF (1.65Mo)
- → LE10645AA-06.pdf | PDF (1.24Mo)
- → LE13563AA-03-FULL.pdf | PDF (30.3Mo)
- → LE10990AA-04.pdf | PDF (4.41Mo)
- User Guide: OCCP Green'up charging stations | PDF (2.63Mo)

## Software & configurators

- MODBUS TABLE GREEN-UP V1\_7.zip | ZIP (0.68Mo)
- Recommandation importante avant mise à jour.pdf | PDF (0.14Mo)