

# **Product sheet**



#### **GREEN UP LEGRAND**

Plastic charging station Green'up Premium 1Ph for 1 electric car - Mode 2 and 3 - Power 7,4kW 32A with DC protection

REF. 058035 | EAN. 3414972345194

> Visit e-catalogue

#### **Product characteristics**

- Local wireless communication via Bluetooth: update, configuration and control of the charging station via smartphone, tablet via App. EV charges.
- Remote IP wireless communication with the communication kit ref. 0 590 56
- External command by contactor, clock, switch (dry contact input 12 V=)
- adjustable power localy in the device or remotly through app or web pages
- Restricted access by RFID badge with the optional RFID reader ref. 0 590 59

# The product's benefits

#### Installation

 Saves space and installation time thanks to its two sides equipped with sockets. This charging station offers the advantage of two terminals in one.

#### Usage

Local wireless communication via embedded
Bluetooth for configuration and control of charging
station via smartphone or tablet using the IOS or
Android compatible app.

## **Avantages**

- Update of the charging station accessible easily with the Bluetooth application for the whole range. Allows you to update for free.
- Evolutive charging station using a communication kit to allow remote management such as OCPP or using RFID badge reader kit for user access management.

## **Documentation**

# TECHNICAL DOCUMENTATION

- → LE10645AA-06.pdf | PDF (1.24Mo)
- → LD06264AA Stickers Charge immediate.pdf | PDF (1.14Mo)
- → LE13562AA-03-LIGHT.pdf | PDF (3.26Mo)
- → LE13562AA-03-FULL.pdf | PDF (19.18Mo)

# Software & configurators

### Agreements & Certificates

- LGWEXFJINL | (0.43Mo)
- OC / CB-FR\_716965 | (0.37Mo)
- LGRP-01754-V01.01-FR.pdf | PDF (0.97Mo)



MODBUS TABLE GREEN-UP V1\_7.zip | ZIP (0.68Mo)