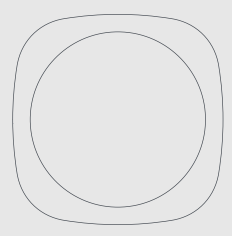
easæe



Quick guide



IMPORTANT

Read carefully before use. Keep for future reference.

You can find other languages, answers to frequently asked questions and other useful information at **easee.support**.

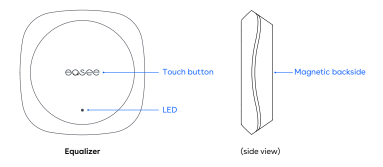
Intended use

This product is intended for optimizing the power consumption by performing an automatic load balancing between the Easee Charging Robot(s) and the building. It avoids overload and power interruption while charging the electric vehicle (EV).

The product needs to be paired with a Charging Robot and connected to a compatible smart meter with the cable provided. In order for the Equalizer to work, the smart meter's HAN port needs to be activated. The product may only be operated with the approved operating parameters and under the specified environmental conditions (see pages 5 and 9).

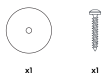
Uses other than those specified here are not permitted.

Product overview





Wall mounting kit (for non-metallic surfaces)



Technical specifications

General	Product (mm): H: 110 x W: 110 x D: 27.5 Packaging (mm): H: 130 x W: 130 x D: 39 Operating temperature: -20 °C to +50 °C Weight: 110 g IP degree: IP40 Voltage: 12-32 Vdc 30mA RJ11 connector
Installation	Cable length: 1.5 m RJ11 to R45 custom made cable Extended with a RJ45 adapter (up to 200 m)
Connectivity	Easee Link RF™ and WiFi* HAN connection to energy meter Monitor power consumption with the Easee app RFID / NFC reader *WiFi is required for normal operation. When offline, it will continue to work via Easee Link RF™.

Pairing

Before you start: make sure your Easee charger is connected to the same WiFi as you want the Equalizer to connect to. The Equalizer does not need to be connected to a power source during this step.

Hold the **front side** of the Equalizer over the light strip of the Easee charger and move it slowly downwards. When the charger lights green, the pairing is done!



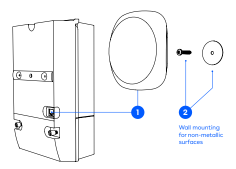






- Plug the Equalizer into a HAN port¹ with the provided cable. After around 30 seconds, it should start flashing in white while connecting to your WiFi. Once connected, it is automatically added to the Easee app!
- Place the magnetic backside of the Equalizer directly on a metallic surface. If a metallic surface is not available, fix the metallic disc with a screw on the wall and then snap the Equalizer to it.

NOTICE! For better communication with the Easee charger, place the Equalizer outside of the fuse cabinet. When outdoors, it should be protected from the weather, e.g. inside the fuse box (see page 7).



¹In most cases the HAN port will be inactive - please contact your utility company to open it for 3rd party use.

What do the LED colors mean?

White, fast flashing - Booting

- White, breathing every 10s Normal operation
- Red / white, switching No WiFi added²
- Red / blue, switching No internet connection
 - Red, flashing No data from power meter¹
 - Red, breathing every 10s Error³



3

Touch the Easee logo in the middle to check power consumption:

Blue, fast flashing - High power consumption Blue, slow flashing - Low power consumption Count the flashes for percentage - 1 flash (10%), 2 flashes (20%), up to 10 flashes (100%)

Hold the Easee logo for 3 seconds to check connectivity. You will see 2 flashes:

1st flash - Easee Link RF status 2nd flash - WiFi status

- Green Connected
 - Red Not connected²

²Use the Easee App to set up the WiFi. ³Please go to http://easee.support.

Practical details

Charge faster	The Equalizer makes it possible to charge smarter, safer and faster if the installation is scaled accordingly. To enable its true potential, the rated value of the chargers circuit fuse should be as high as possible compared to the main fuse. Even in 1-phase setups, we recommend using a 3-phase cable to future proof the installation.
Protection	The Equalizer is IP40. This means it has no protection against water. If placed outside the house, it must be installed inside a cabinet protected from the weather.
Product life cycle	This product requires no maintenance. If it needs to be repaired, please contact your Easee supplier.
Storage	The product should be stored in a tempered, dry and well-ventilated area in order to preserve the packaging and its contents. Relative humidity should not exceed 80% and no corrosive gas should be present. Storage or transportation environment should never exceed the limits provided in the technical specifications (see page 5).

Disposal

YQ/	
X	

This electronic equipment must not be disposed of in household waste. For the return of old devices, free collection and acceptance points may be available in your vicinity. Observe local regulations for correct and environmentally friendly disposal.

Returns and complaints	Contact your distributor or Easee Customer Support at
	easee.support regarding the return and complaint of
	your product.

Contact details

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You can find additional contact details for your country at **easee-international.com**.

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Illustrations of the product and user interface are exemplary and may differ from the actual appearance.

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