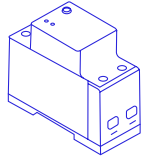
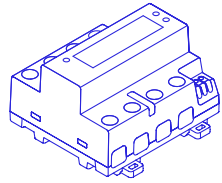


The Omhero Master package contains:



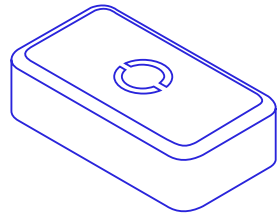
- Omhero Master (PCH-0001);
- 1 m cable with a 1x0.5 mm<sup>2</sup> cross-section.

The Omhero Master 3 package contains:



- Omhero Master 3 (PCH-0005).

The Omhero Plug package contains:



- Omhero Plug (PCH-0002)
- 0.30 m cable with a 3x1 mm<sup>2</sup> cross-section + IEC320/C13 connector + CEE 7/7 plug
- 0.30 m cable with a 3x1 mm<sup>2</sup> cross-section + IEC320/C13 connector + 3x alligator clip terminals
- Instruction manual

Visit the website [www.omhero.tech](http://www.omhero.tech) or [www.prycamhome.com](http://www.prycamhome.com)

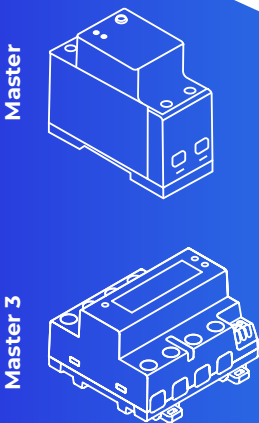


**Omhero** is the ideal solution for monitoring household electrical systems, with the aim of increasing safety and ensuring full functionality and energy efficiency.



# The right solution for electricians and their clients

**Compact and easy to install,**  
Omhero consists of three units: Master, Master 3, and Plug, which allow for the measurement of key parameters of a household electrical system. The data is always available in real-time through a dedicated app.



Omhero allows for quick execution of electrical system verification tests and printing of a technical summary report of the tests performed.

## A new service for customers

The notification system through the app enables prompt intervention in case of anomalies. Omhero also allows electricians to schedule a customized maintenance plan, making their clients' electrical systems more efficient. With Omhero, electricians become a trusted resource for safety, full functionality, and energy efficiency in household electrical systems.

## One solution, many functionalities

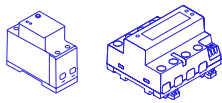
- Real-time measurement of system parameters;
- Voltage drop measurement;
- Measurement of earth loop impedance
- Circuit breaker test
- Residual current device (RCD) test

## Easy to install, simple to use

### What you need:



You need a **smartphone** to download the **app** that guides you step by step through the device installation process



The **Master** unit is inserted into the DIN rail of the main electrical panel, and through the **Plug**, it conducts tests at all measurement points within the circuit.



**OMHERO APP PRO**  
for electricians

During installation and maintenance procedures, the **app** allows access to all installed **Master** devices and real-time monitoring of their parameters.

## A safer system, a more efficient home

### Safety first.

With Omhero, electrical equipment failures, overloads, and blackouts are prevented. The dedicated app for household users sends real-time notifications of any anomalies and malfunctions.

### Always keep consumption under control.

With the dedicated app, household users can monitor their energy consumption in real-time and be guided towards greater energy awareness.



**Omhero App**  
The dedicated app for household users.

## A simple and intuitive dashboard

**/ Consumption:** It's possible to visualize the daily consumption trends in terms of costs and emitted CO2.

**/ Power Quality:** You can monitor the electrical load and receive notifications about residual power in the system and any power outages.

**/ Status** of connected devices and the overall system.

