



Intelligent charging solutions for electric vehicles

**e**Home

# oHome





### **WALLBOX eHOME & eHOME-Plus SERIES**

eHOME is designed to be easily installed in outdoor and indoor private car parks and delivered to car manufacturers. These eHOME series have been optimized to have the best ratio cost/features of the market.

As a result we have produced high quality products able to charge smoothly all the EV brands of the market in Mode 3, by just connecting its tethered cable either with a type 1 or type 2 connector.

The new eHOME-Plus series includes protection devices (see table optional accessories)





AC power supply	1P + N + PE		
AC Voltage	230 V AC +/- 10%		
Maximum output power	3,7 kW - 7,4 kW		
Maximum output current	16 A - 32 A		
Charging system	Type 1 /Type 2 tethered cable (Mode 3)		
Cable length	5 meters		
Enclosure rating	IP 54 / IK 10		
Installation mode	Simple installation, 3-point wallfixing		
LED bar	WallBox status RGB LED bar		
eHome size (without cable)	315 mm x 180 mm x 110 mm		

# MODELS eHOME & eHOME-Plus series

Charging Mode	Connector type	Charging current	Charging voltage	Power	Supply	Ref
Mode 3	Type 1 tethered cable	16 A	230 V	3,7 kW	1P+N	EV-eHOME T1C16
Mode 3	Type 1 tethered cable	32 A	230 V	7,4 kW	1P+N	EV-eHOME T1C32
Mode 3	Type 2 tethered cable	16 A	230 V	3,7 kW	1P+N	EV-eHOME T2C16
Mode 3	Type 2 tethered cable	32 A	230 V	7,4 kW	1P+N	EV-eHOME T2C32

# OPTIONAL ACCESSORIES (PROTECTIONS) eHOME-Plus

Ref	Description
RCD Type A	Protections RCD (residual-current device). Type A 30mA
RCD Type B	Protections RCD (residual-current device). Type B 30mA
Energy meter**	Class B Active Energy / Class 2 Reactive Energy. Includes protections RCD Type A 30 mA
Low Temp Kit	Extended temperature range (-30°C to +50°C). Included in eHOME-Plus series.

## **OPTIONAL ACCESSORIES eHOME & eHOME-Plus series**

Ref	Description	
	The optimal solution for the domestic EV charge.  Dynamic power adjustment	<b>e</b> Be <b>e</b> n

