

Bee Meter BLE

A level-2 home charging station designated for private homes, multi-family residences and condominiums.

The Bee Meter BLE is a futureproof home charger that is easily installed in any location. This charging station is equipped with a smart mobile app that allows you to manage your charger wherever you are! you can schedule charging in advance to save time and money, track the energy consumption, or even share your station with an authorized users.



High-Performance

12kW maximum power output



Universal

Compatible with any electric vehicle



Weather Resistant

Designed to withstand any environmental conditions



Smart App

Control and manage your charging station from anywhere



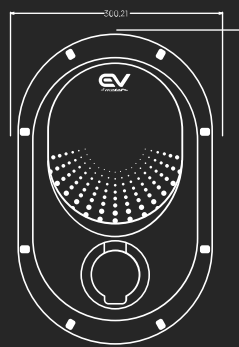
Easy Installation

Quick to deploy in any location



Sleek and Compact

Stylish and modern design that takes up minimal space



Bee Meter BLE



Electrical Data	AC Power Supply AC Input Voltage AC Output Voltage Maximum Input / Output Current Maximum Input / Output Power Number of Plugs	L1 + L2/N +PE 110-240 VAC +/- 10%, 50-60Hz 110-240 VAC +/- 10%, 50-60Hz 50Amax 12kW One
Communication	App Communication	Wi-Fi, Bluetooth
Safety & Protections	Safety Protections Power Limit Control Type 1 Socket Protection Built-in Power Output Management Available Connections	Electronic RCD 30mA AC Electronic 6mA DC Fault current detection Mode 3 PWM control according to UL-2594 J-1772 Type 1 connector Remote Charging Activation Type1 Plug, 16.4ft cable
IOS & Android EV Meter App	Remotely start or stop charging Schedule preset charging times Monitor energy consumption Limit charging by kW to save energy Adjust current levels	
Enclosure & Environmental Conditions	IP Rating Enclosure Protection Rating Enclosure Material Operating Temperature Ambient Temperature Storage Status LEDs Light Beacon	IP55 IK8 PC + UV (-25°C) to (+55°C) (-30°C) to (+70°C) Yes RGB color indicator
Weight & Dimensions (WxHxD)	450x300x180 mm, 8Kg	
Standards & Certifications	ROHS REACH	
Optional Devices	Dynamic Load Management Extended Cable	