

# CHARGE YOUR CAR CONNECT YOUR HOME SECURE YOUR FUTURE

Solahart's new EV charger and energy management solution.



# THE FIMER ELECTRIC VEHICLE CHARGER

The FIMER FLEXA AC Wallbox is an Italian-made electric vehicle charger designed for residential and commercial applications. It allows you to charge your vehicle quickly, simply, and safely.

This impressive unit can be operated manually as a simple stand-alone EV charger, or coupled with a Solahart Home Energy Management System (HEMS). This smart configuration allows you to control your EV charger alongside other home-connected appliances like a smart-connected water heater, air conditioner, and pool pump, to take advantage of the best energy prices, reduce the amount of excess power you send back to the grid, and maximise the use of your solar power.

The charger can be mounted on a wall, or a dedicated stand, and comes in two sizes: 7.4kW for single-phase homes and 22kW for 3-phase homes. It also comes in two models: the Stand Alone model for simple plug and charge use, and the Future Net which is ideal for more complex smarter charging applications.

Each FIMER FLEXA AC Wallbox can be configured in Leader (Future Net) or Follower (Stand Alone) mode. This feature, combined with a built-in Load Management system, makes multiple installations even more efficient, for example, in public and company car parking facilities.



### **MORE WAYS YOU BENEFIT**

### **Smart Charging**

Coupling your FIRMER EV Charger with a Solahart Home Energy Management System allows you to monitor the performance of your EV charger with your homes other connected appliances.

### **Solar Integration**

If you have solar power, or plan to install it, you can link it to create a fully integrated eco-system and maximise your use of energy free from the sun.

### **Lower Bills and Lower Emissions**

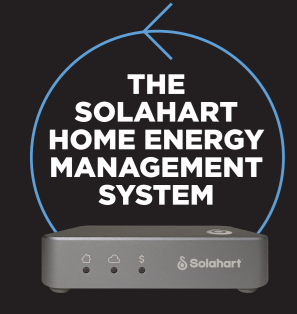
By including you EV charger as a connected appliance in the Solahart HEMS, it can be configured to help you minimise your exposure to rising power prices. It lets you use your EV Charger when electricity prices are lower or when your solar energy production is higher.

### **Modular Design**

FIMER Stand Alone EV chargers are perfect for home installations. For business, a combination of the Stand Alone and Future Net models are a great scalable solution.

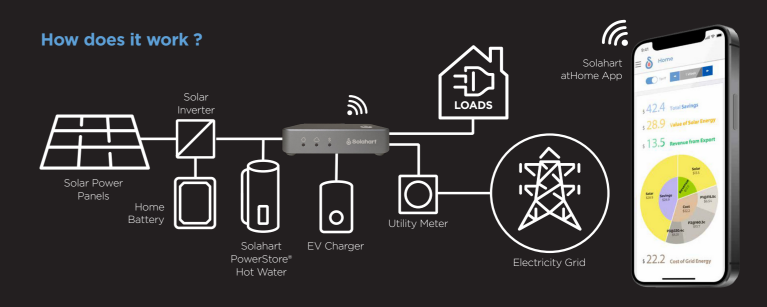
# Manufacturer's Warranty

Enjoy a 2-year manufacturer's product warranty as standard, or purchase an extended 5-year warranty for extra peace of mind.



## A fully integrated eco system

Solahart HEMS is a technology platform comprising both hardware (the Solahart Home Energy Management Unit) and software (the Solahart atHome App). Using seasonal and daily weather patterns, the Solahart HEMS decides when it's best use energy-intensive connected appliances. It intelligently coordinates the performance of your PV system, hot water tank, home battery, EV charger and other connected appliances to help reduce energy costs. And you can monitor your energy production and consumption via the Solahart atHome App.





Model	FLEXA AC WA	LL BOX 7.4KW	FLEXA AC WA	LL BOX 22KW
Maximum Power	7.41	7.4kW 22kW		
Standard	IEC61851-1			
Charging Method	Mode 3			
Available Outlets	5m Cord (Type2) or Socket (Type 2)			
Power System	1P + N + PE 3P + N + PE			N + PE
Rated Voltage	230V A	C ± 10%	400V A	C ± 10%
Frequency	50-60 HZ			
Rated current	32A			
Rated impulse withstand voltage (Uimp)	4kV			
Rated short-circuit current of an assembly (icc)	10kA			
Rated diversity factor (RDF)	1			
Degree of pollution	PD2			
EMC classification	Class B emissions			
Protective measures against electric shock	Class I			
Connection to the mains	Permanently connected			
Grounding system type	TT or TN (both with PE)			
Indoor/outdoor installation	Outdoor			
Fixed or removable installation	Fixed			
Overvoltage category	III			
IP protection rating	IP 55			
IK protection rating	IK08			
Case material	100% recycled plastic			
Dimensions	275 mm x 480 mm x 140 mm			
Weight	7 kg (Socket), 8.5 kg (Cord)			
Operating temperature	-25+50°C			
Storage temperature	-25+70°C			
Humidity	095% (non-condensing)			
Altitude	Up to 2000 m			
Product intended for use by	Unskilled persons			
Positioning in area with	Non-restricted access			
Magnetothermal protection	Not included			
Energy meter	Compatible with external MID meters or TA sensor			
Certification	CE, RCM (Australia Certification). UL			
Connectivity	Stand Alone	Future Net	Stand Alone	Future Net
Bluetooth / RFID		•	•	•
OCPP		1.6 Json		1.6 Json
3G / 4G / Ethernet / WiFi Connection				•
Status LED				•
Remote SW Updates				•
TA Meter Included			•	
Part Number	3Q760712800	3Q760713200F	3Q762214000F	3Q762214400F

Specifications and designs included in this data sheet are subject to change without notice.

Book a free on-site solar assessment

Call 1300 769 475 or visit solahart.com.au





