

AC Commercial Wallbox



Product Description

This product has a tiny size about A4 paper with stylish and simple appearance. The wallbox integrates AC charging interface, human computer interaction interface and multiple electrical safety protection designs.

Follow the environmental principle to save energy. Support instantly Plug & Play. Start charging with one simple step.



Key Features



Intelligent

- Multi communications
- One-step installation
- Load balance



Compatibility

- Auto switch between 1Phase and 3Phase
- Type 2 cable / Type 2 socket
- Interperable with all major automobiles



Flexible

- Wall-mount/Floor-stand
- Start mode: RFID / Plug & Play / App
- Wifi Version optional



Secure and safe

- Anti-welding protection
- leakage current protection
- CE listed certified with the highest standards for electrical safety

Why choose us

·Technology and products are core competencies. Provide total-solution of hardware and software, as well as one-stop customization.

·Keep innovation with high R&D investment. Keep upgrading products and develop new technology to meet the edge-leading demand of the market.

·Decade of EV charging experience and close cooperation with EV manufacturers, networks and fleets.

·Aggressive cost. We aim to provide the best products with the best cost. We internally make cost down by product design improvement and supply chain price negotiation.

Technical specifications

	Model	YLUXA22KE
General	Rated power	22 kW
	Enclosure material	Galvanized steel
	Front panel	Temper glass
	LCD display	2.7" black&white LCD
	Protection	IP54 / IK10
Input	Power supply	3P+N+PE
	Rated voltage	400VAC
	Rated current	32A
	Frequency	50/60Hz
Output	Output power	22kW
	Charge connector	Type 2 socket
	Cable length	4m (7m optional)
User Interface	Energy meter	MID meter
	LED indicator	Green / Yellow / Red
	Start mode	Plug & Play / RFID card / App
	Communication	WIFI / Ethernet / 4G (optional)
	Protocol	OCPP 1.6 / OCPP 2.0 (upgradeable)
Safety	RCD	30mA + 6mA DC detection
	Protection	Over current protection, short circuit protection, residual current protection, ground protection, surge protection, over/under voltage protection, over/under frequency protection, over temperature protection, grounding.
	Certification	CE / CB
Environment	Installation	Wall-mount / Floor mount (optional)
	Operating temp.	-30 to +50°C
	Working humidity	5 to 90% RH, non-condensing
	Altitude	2000m
Package	Product dimension	452*295*148 (H*W*D)
	Package dimension	570*390*220 (H*W*D)
	Net weight	10.0kg
	Gross weight	12.5kg

