



Simple and intelligent

Home use app with intelligent Bluetooth control the wallbox

Protection: IP65

Installation: Wall-mount/Pole-mount

Cooling: Natural cooling

Operating temperature: -30°C to +55°C

Charging model: Automatic charging, card swipe, time booking, APP control

Dimension: 310x160x90mm

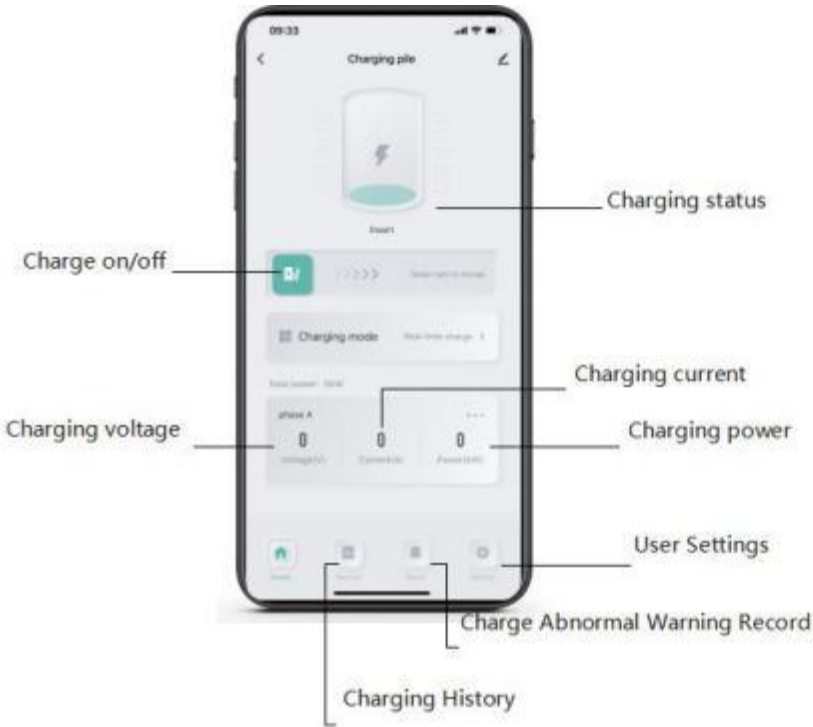
Model	YQ-EV32P-4S	YQ-EV32P-5S	YQ-EV32P-6S
Charging capacity	7KW	11 KW	22KW
Input/Output power	1 phase; 90-260V	3 phase; 300-440V	3 phase; 300-440V
Output current	8-32A	8-16A	8-32A
User interface	LED indicator, Display screen, Current switch button, Time booking button		
RCD	30mA, Type A		
Charging Interface	Type 2 cable 5M, length can be customized		
Communication	Bluetooth/RFID/WiFi/APP		
Special Protection	Over current protection, Residual current protection, Ground protection, Surge protection, Over/Under voltage protection, Over/Under frequency protection, Over/Under temperature protection		

EV Wallbox - Plastic Shell




Led Screen Description

	EV charger	DELAY:00H	Delay Charging Time	
Rate Current	32 A	00:00:00	Charging Time	
		0.000kWh	Transpertised Energy	
Rate Voltage	228.3V	0.00A	0.00KW	Charging Power
Signal Voltage	11.7V		29°C	
		Charging Current	Temperature	



 Remote control by APP
Charging can be started or stopped via Bluetooth or WIFI

 Charging History Record
Query charging history anytime, anywhere

 Charging Time Setting
Freely set the charging time and duration

 Grounding protection setting
Freely set grounding protection or not



CHARGING PARAMETER SETTINGS

Charging parameter settings could be recorded in APP and auto used for each charging. The 4 main charging parameter settings include:

1. Current setting
2. Over voltage protection
3. Under voltage protection
4. Grounding setting



CHARGING

Could display the charging duration and amount in each