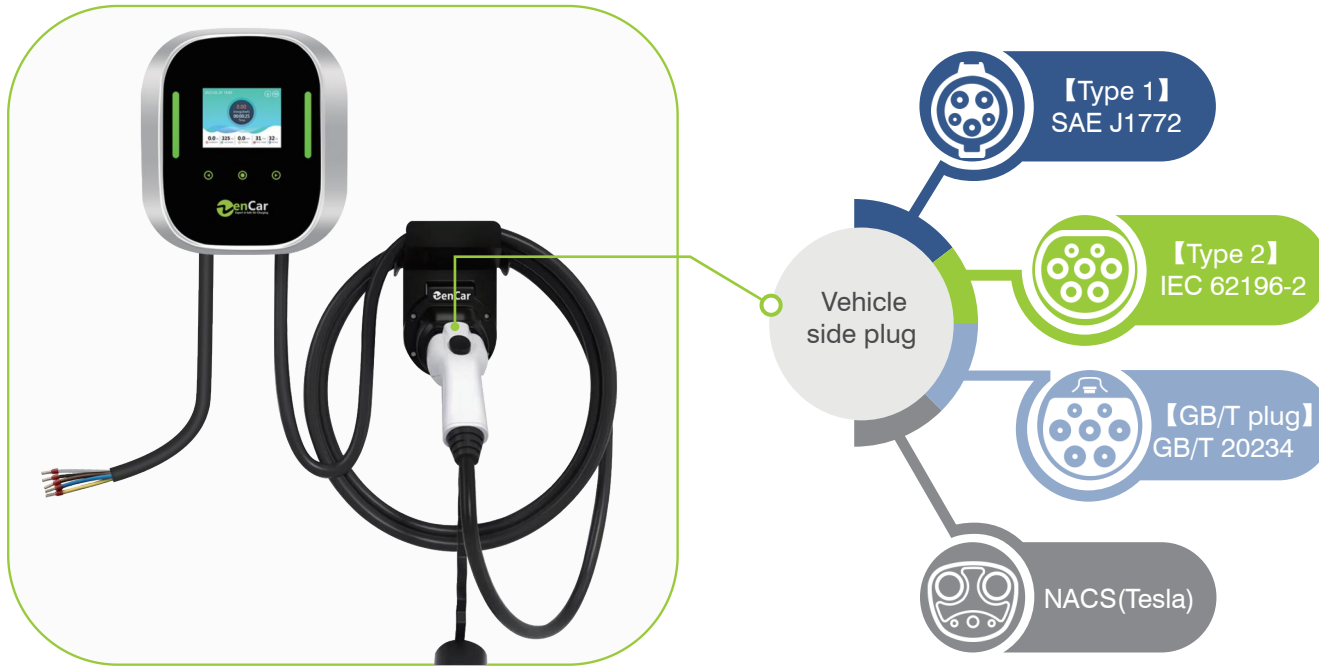


Wallbox - Wpro



Four types of plugs are available.



Meet IEC 61851, Type B AC 30mA DC 6mA

Electronic Data

Version	•Version B •Version BR •Version BRL
Input/Output Voltage	110V / 220V / 380V AC
Adjustable current -1	11KW: 6A-16A
Adjustable current -2	7.4KW / 22KW: 6A-32A
Adjustable current -3	9.6kw: 6A-40A
Power	7.4KW, 11KW, 22KW, 9.6KW
Frequency	50Hz / 60Hz
Charging connector	Type1 / Type2 / GB/T 20234 / NACS(Tesla)
Cable length	5m / 7m cable / customized

Fuction

Screen	3.5" LCD display
Delay start timer	✓
LED indicator light	✓
Current adjustable	✓
Automatic recovery charging	✓

Working environment

Safety	12 safety protections built in
RCD	Type B, AC 30mA + DC 6mA
IP Grade	IP65
Environment Temperature	-30 C ~ +50 C

Guarantee

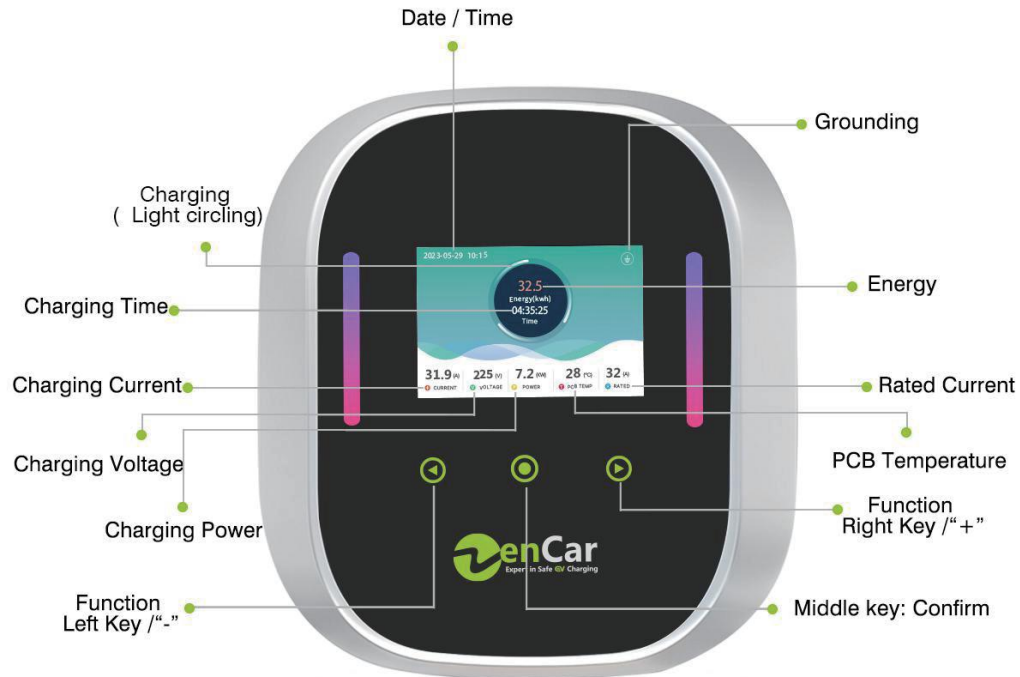
Warranty	12 months
Certificate	CE

Packing

Dimension	47*33*46cm, 2pcs / carton
Holders	including free holders

Version B: Basic

01 3.5"HD OLED screen



02 Current adjustable

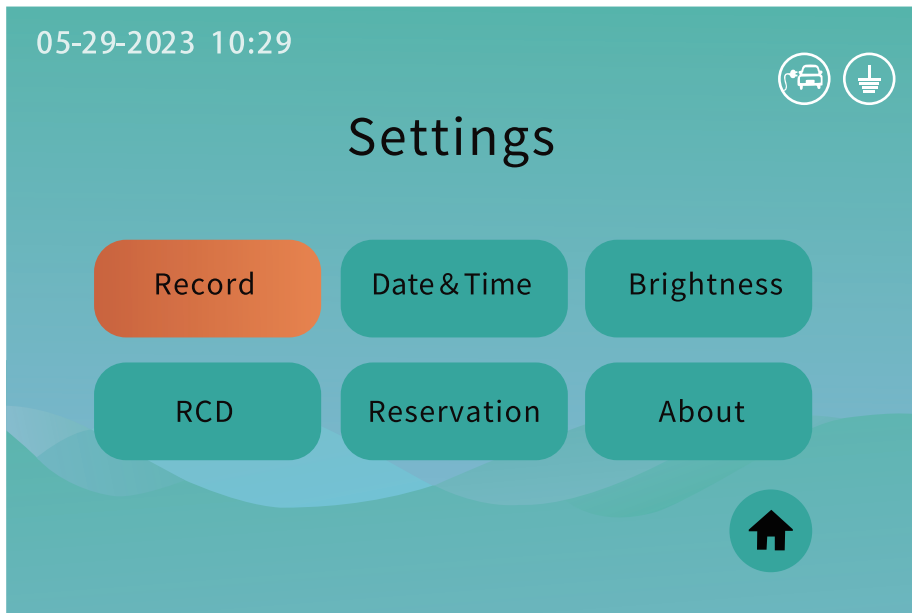
Adjustable Charging Current:
6A-16A 6A-32A 6A-40A

03 Schedule charging

Two options
1.charge from fixed time every day
2.charge 1-12hours later

Version B: Basic

04 More settings with button on charger

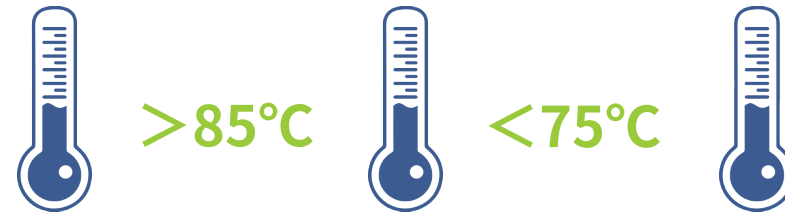


05 Leakage protection

- Type B :AC 30mA DC 6mA leakage protection



06 Temperature sensor in PCB



Suspend charging automatically

Automatically resume charging

07 12 Safety Protections

					
Vehicle pulsating DC leakage protection	Pressure Resistant Flame Retardant	Electrostatic Protection	Protecting Earthing Detection	Crush Test	Circuit board Temp Sensor
					
Overcurrent Protection	Water-proof Protection	Intelligent Kernel	Overvoltage Protection	Undervoltage Protection	Lightning Protection

Version BR: Basic + RFID

Activate charging by IC Card, support NFC function on Android phone to replace RFID Card. Others same as Basic version.



*IC card prevents strangers from operating the charger.

Version BRL: Basic +RFID + Load Balancing

Dynamic Load Balancing:

smart charging with dynamic load balancing enables you safely balance the energy usage between your electric car charging station and other appliances from home.

