



22KW APP EV Charger

This is an 22KW APP EV Charger and suitable for shopping malls, office properties and house holed. It is easy to install, stable in the performance, and has a complete protection mechanism. The 22KW APP EV Charger LED indicator light can show the charging status. The 22KW APP EV Charger have three functions to connects are 4G,Ethernet/WiFi. The charger can be use with stand. WOCOR® look forward to becoming your long-term 22KW

APP EV Charger partner in china.

Product Description

22KW APP EV Charger (11KW) with 5/10m cable and type 2/GB/T plug.

This is a 22KW APP EV Charger and suitable for shopping center, car parking and service station use. It is easy to install, stable in performance, and has a complete protection mechanism. The 22KW APP EV Charger's LED indicator light can show the charging status. The charger can be used with stand.

- 1.Do not connect the circuit by yourself without professional guidance
- 2.Do not use the charger when the inside of the plug is wet
3. Do not install the charger by yourself before reading the instructions.
4. Do not use the charger for other purposes except for electric car charging

This 22KW APP EV Charger is the latest invention and have high-quality ETL/FCC/CQC certification. The 22KW APP EV Charger body box is made of Plastic PC+ABS, which has been designed to prevent the product from overheating during use of safety problems. The 22KW APP EV Charger is a basic wall-mount/pile charger and suitable for shopping malls,office properties and house holed(UL and CE certifications are required).

The charger can be used with stand. The specifications of 22KW with 22KW APP EV Charger can be OEM/ODM according to your needs. 22KW APP EV Charger combines with 5/10m electric cable,a charging box and electric gun. There are European,American and national standard of the 22KW APP EV Charger electric guns.

Product Parameters

Electrical Specification	Working Environment
--------------------------	---------------------

AC input voltage	AC,110V,220-245V, 400V±20%	Protection degree	IP54
AC power frequency	50/60 Hz	Environment temperature	-30°C to +55°C
Nominal power	22KW	Relative humidity	5%-95% non-condensing
Output rated current		Maximum altitude	<2000m
Charging interface type	Typ1/Type2/GB/T	Standby power	<4W