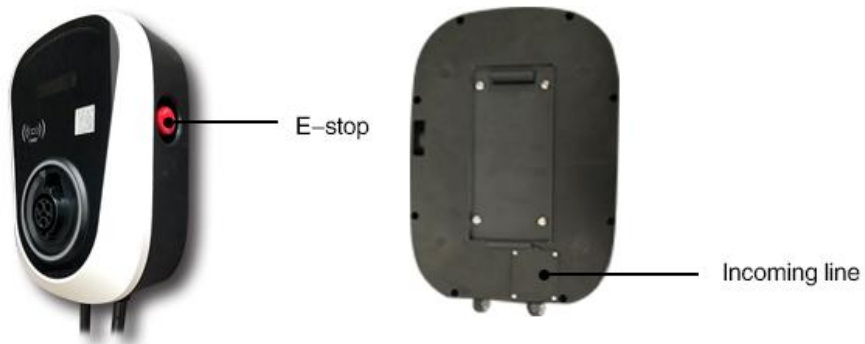




2019

WALL CHARGING PILE

- ✓ Plug :Type 1 / Type 2
- ✓ Rated Volatge :220V -250V AC
- ✓ The Max output Power :7.2KW
- ✓ The Max output Current :32A



Technical Specification

*Installation method:stake-type/wall-mounted

*Maximum power:7.2KW

*Outdoor protection: IP65

*Safety specifications:Conforms to the latest IEC 61851 and IEC 62196 standards (**TUV Certificated**) and the latest GB/T 18487 and GB/T20234 standards

*Operating Temperature:-30℃ to +50℃

Start charging method:Opt A :plug and charge, Opt B Swipe RFID card

Remind function: Screen Indication, flash light indication

Self-test function:fault self-positioning

Human-computer interaction:OLED display



LED display screen show : Real current ,Real voltage,Charging time ,Electricity charged

Model	3050-SES-32-5C
Maximum power	7.2KW @220VAC @32A
Installation	wall mounted
Charge plug	sae j1772 type 1 plug / IEC 62196 Type 2
Cable length	5m black TUV cable
Screen	2 inch OLED display screen
weight	6kg N.W / 8.2kg G.w(with carton)

SAFETY PROTECTION

- ✓ Power failure data records
- ✓ Over-temperature protection
- ✓ SPD+lightning protection circuit)
- ✓ Leakage detection and protection
- ✓ Emergency stop button protection
- ✓ Double lightning protection(professional
- ✓ Over-current over-voltage under-voltage

The graphic shows a wall-mounted EV charging station (EVSE) with a black charging cable and a Type 2 charging plug. The background is a blurred image of a city street with buildings.

Product show

