

## Wall-Mounted EV Charger

#### **Innovative**

- ▶ Type 2 cable / Type 2 socket
- ▶ Wall-mount / Floor-stand
- ► Start modes: RFID/Plug&Play /App
- From 0-500Km cost around 3.5 hours (22KW)

#### Secure and Safe

- ▶30mA Type A +6mA DC residual current protection
- ► Charging Connector IP54,Host IP66/IK10
- ▶ Multiple protection to ensure the users safety

### Intelligent

- ► Multi communications (WiFi/4G/BLE)
- App charging scheduling









Residential Area



Parking Lot



Commercial Building



Fleet



Model	FF-AC3142CON-ENERGY2	FF-AC3071EUH-EGG	FF-AC 3111/3221 EUH-EGG
Standard	GB	EU	EU
Power	7kW	7kW	11/22kW
Input / Output Voltage	220VAC/220VAC	230VAC/230VAC	400VAC/400VAC
Input Frequency	50Hz	50/60Hz	50/60Hz
Output Current	32A	32A	16A/32A adjustable
Rated Residual Operating Current	AC30mA	AC30mA+DC6mA	AC30mA+DC6mA
Over Temperature Protection	≥95℃		
Charging Start Mode	Plug and play,RFID,APP		
Operating Temperature	-30°C ~ +50°C		
Storage Temperature	-40°C ~ +85°C		
Relative Humidity	5%~95% No condensation		
Life Time Of Connector	≥10000 times		
Mean Time Between Failure	MTBF≥30000h		
APP/Communication	Support/WIFI、BLE、4G Optional		
Cable Length	5 meters (Customizable)		
Weight	1.8KG (cable not included)		
Color	White		
Power Plug	GB(Standard)	EU (Standard)	EU (Standard)
Connector Type	GB/T 20234.2-2015	IEC 62196-2 Type 2	IEC 62196-2 Type 2
Maximum Altitude	2000m		
Charging Plug/Socket	Seperate from the Host		
Degree Of Protection	Charging Connector IP54,Host IP66/IK10		
Host Dimension	353*256*113(mm)		
Wiring method	Enter and out at the bottom		

# Wall-Mounted EV Charger

