

## APP EV Charger Wallbox 16A/32A Outlet

This is an app EV Charger Wallbox 16A/32A outlet and suitable for house, shopping mall and car parking use. The app EV charger Wallbox 16/32A outlet is easy to install, stable in performance and has a complete protection mechanism. The LCD display of the APP EV Charger WallBox 16A/32A outlet can show the detailed charging status. WOCOR® look forward to becoming your

long-term EV Charger WallBox 16A/32A outlet partner in china.

## Product Description

APP EV Charger Wallbox 16A/32A Outlet - Max 22KW-20feet cable with CCS2( type2)/J1772(type1) plug

This is an APP EV Charger Wallbox 16A/32A Outlet 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 EV Charger Wallbox 16A/32A outlet's LCD display can show the detailed 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 APP EV Charger Wallbox 16A/32A Outlet is the latest invention and have high-quality CE certification. The EV Charger Wallbox 16A/32A outlet body box is made of Aluminum alloy+Acrylic, which has been designed to prevent the product from overheating during use of safety problems and indication of working status very well. The EV Charger Wallbox 16A/32A outlet is a basic wall-mount charger and suitable for shopping malls,office properties and service stations. The charger can be used with stand.

The specifications of (32A/6A 7KW 11KW 22KW) with EV Charger Wallbox 16A/32A outlet can be OEM/ODM according to your needs. EV Charger Wallbox 16A/32A outlet combines with 5m electric cable, a charging box and electric gun. There an European standard of the EV Charger Wallbox 16A/32A outlet electric guns.

## **Product Parameters**



Shenzhen WoCor Poweray Technology Co.,Ltd.

www.wocorpower.com

Electrical Specification		Working Environment	
AC input voltage	AC240V~AC380V	Protection degree	IP54
AC power frequency	50-60 Hz	Environment	-30%~55%
		temperature	
Nominal power	7KW 11KW 22KW	Relative humidity	5%-95%
			non-condensing
Output rated current		Maximum altitude	<2000m
Charging interface		Standby nowor	<4W
type		Standby power	