https://www.ctek.com/uk/ev-charging/chargestorm%C2%AE-connected-2



1. 图片



2. 标题: wall & pedestal mounted EV Charger

3. 简 描 Wall & pedestal mounted EV Charger is a state of the art AC EV Charger specifically designed to be reliable and user-friendly.

It's ideal for Parking properties, Hotels and Business, and it meets all the required technical safety standards. Also it's a universal SAE J1772 Plug that can compatible for all types of EV.

A Standard Ethernet cable connects the charger to the internet(OCPP back-end Platform).

It also has additional connect solution such as Wi-Fi, Bluetooth and 4G.

We can support integration with all major operators(connected and tested our OCPP1.6J with more that 35 global platforms).

4. 产品型号: LP-EVC10-48AC,

证书: ETL,FCC

5. Contact us

6. 详描 Wall & pedestal mounted EV Charger is a state of the art AC EV Charger specifically designed to be reliable and user-friendly.

It's ideal for Parking properties, Hotels and Business, an it meets all the required technical safety standards. Also it's a universal SAE J1772 Plug that can compatible for all types of EV.

A Standard Ethernet cable connects the charger to the internet(OCPP back-end Platform).

It also has additional connect solution such as Wi-Fi, Bluetooth and 4G.

We can support integration with all major operators(connected and tested our OCPP1.6J with more that 35 global platforms).

7. 技术参数

Technical data

Version	Level 2
Charging category	AC charging
Ambient storage temperature	-30 °C to +50 °C

Ambient operating ter	-30 °C to +50 °C	
Altitude	< 2000 m	
Fixed charging cable	One fixed, straight charging cable	
Fixed charging cable le	ength 5 m	
Charging current	16–48 A	
Authentication	RFID, APP	
Load balancing	Options for load balancing solutions between several units	
Number of phases	1 Phase	
Vehicle connector	Type 1	
Communication proto	col OCPP 1.6	
Charging power	3.7–11.52 kW	
Approval	ETL, FCC	
Power input connecto	r 10 mm2 quick connector	
Frequency	50/60 Hz	
Connectivity	4G,WIFI, Ethernet	
Enclosure color	Silver, Black	
Relative humidity	Up to 100% at 25 °C	
Compliance	UL2594, UL2231-1/-2	
Rated voltage (Input)	208–240Vac	
Multiple Protection	UVP, OVP, RCD (CCID 20), SPD, Ground Fault Protection OCP, OTP, Control	
Pilot Fault Protection		
RFID reader	Yes	
RFID tag standard	ISO14443A (MIFARE)	
Degree of protection	IP65	
Impact protection	IK10	
Enclosure dimensions (H x W x D)		
13.8" x 9.8"x 5.1"		
App support		
Smartphone display; Taking Charge App for Android and IOS (requires that the EV charger is		
connected to the cloud service Charge portal)		
User interface	LED symbols/4.3"LCD Screen	
Disclaimer		
All products and product specifications are subject to change without notice, to improve		
reliability, function or design. In the event of product error, we reserve the right to inspect the		
product and verify the fault. All product returns are subject to our standard warranty terms.		
Weight ~ 18.1lbs		
Packaging size (L x W x H) 19.6"x 13.7" x 10.7"		
Warranty 3 yes	ars	