

C6S DC Fast Charger

Electric Vehicle Charging Solution Provider





Overview

C6S DC fast charger is designed for CBD and compact public area. Our product is equipped with numbers of intelligent technologies including charging management, human computer interaction, information communication, high precision measurement, energy saving system, safety protection system. 10.1 inches HD touch screen provides, user-friendly display and enjoyable charging experience.

Features

Modern Design Concept

With Reddot spirit and inspiration, C6S is integrated with large touch screen, slim body and embedded cable collection system. All these design concepts provide EV users an enjoyable charging experience.

Visualized Communication

10.1 inches full-color HD touch screen visualizes charging status. LED indicator enables EV users easily recognize time duration.

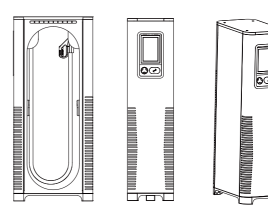
Slim Body with Big Power

Highly effective power module and single nozzle with 160Kw power output are integrated into C6S with 30% size reduction, which enables perfect application and utilization in compact places.

"Craftsmanship" Structural Design

Compact architecture, unique zigzag radiating system and centrifugal ventilator highly improve heat radiating efficiency and prolong lifecycle.

Size



425*720*1680mm

Specifications

Product Type	C6S
Size	425x720x1680mm
EV Connection	Nozzle Connector
Nozzle	Single Output
Length	3.5/5/7/10 meters
Operation System	Android
Working Temperature	-30°C-55°C
Payment Mode	NFC
Protection Level	IP54
Power Output	30/60/90/120/160/180KW
Voltage	150VDC-750VDC
Auxiliary Power	12V/24V
Screen Size	10.1 Inches Touch Screen
LED Indicator	Intelligent Charging Status Indicator
Network	All
Radiating Type	Advanced Centrifugal Ventilator
Delay Fee System	Yes
Installation	Vertical Standing
Nozzle and Cable Collection Post	Optional
Parking Zone Management System	Delay Fee System + Parking Locker (Optional)
Timing Service	Online/Offline Setting
Measurement	Inside AC / DC Ammeter
Safety Protection	Over/Undervoltage Protection, Overload Protection, Short Circuit Protection, Anti-access Protection, Earth Leakage Protection, Lightning Protection, Waterproof, Overheat Protection

More Information:



Beijing X-CHARGE Technology Co., Ltd.

a 10C Guobin Building, No.21 Jiuxianqiao Road, Chaoyang District, Beijing, China

w www.xcharge.com

c 4008770227

e B@xcharge.com

