



## *Delicate, Compact, Stylish life*



### Charging power

Supports 11kW EV charging at home



### High Standard Safety Protection

When abnormal condition is detected, power will be cut off automatically.



### Delay Charge

Free to set 1/2/4/8hr automatic delay charging, choose cheap electricity price.



### Dazzling charging indicator lights

Easy for owners to monitor the charging



### Emergency Button

Stop charging at any time according to special circumstances.



### Aesthetic design






Stylish appearance design to blend in home decoration perfectly



### Installation on demand

Wall-mounted or stand-alone design on demand

## Specification

Model Name			CSDA-X50A	CSDA-X40A	CSDA-X32A	CSDA-X24A	CSDA-X16A	CSDA-X32B	CSDA-X24B	CSDA-X16B
	Input parameters	Voltage Range	AC 220+-20%							
		Frequency Range	single phase 60Hz							
	Output parameters	Voltage Range	AC 220+-20%							
		Frequency Range	60Hz							
		Current	50A	40A	32A	24A	16A	32A	24A	16A
		Max output power	11kW	8.8kW	7.04kW	5.28kW	3.52kW	7.04kW	5.28kW	3.52kW
	Connector Type		SAE J1772 (TYPE1)					TYPE2		
	Cable Length		5m							
	Enclosure Dimension		H318*W219*D136 (mm)							
	Weight		9.62 KG (including cable and connector)							
User Interface										
	Button		Multi-function Button\Emergency Button							
	Indicator Light		Standby:Green Charging:Blue Complete:Flashing Green Fault:Red							
	Delay Charge Light		8 hours /Pink, 4 hours / Yellow, 2 hours / Aquamarine blue, 1 hour / White							
	User Identification		RFID							
Protection										
	Over-voltage Protection, Over-current Protection, Short-circuit protection,Leakage protection, Overload protection,Surge protection									
Environmental										
	Operating Temperature		-20 to +50°C							
	IP		IP55							
	Humidity		<95%							
Standard Compliance										
	Standard		CNS 15511\VPC							
	Communications		WiFi / OCPP 1.6 JSON							

\*Specifications may be changed as a result of innovation and improvement and further notice may not be given.

\* The delay charging of the equipment depends on vehicle models.

\* The post shown in the figure is optional, and delivered as ordered.

