





Smarter Charging, Easier Life



Optional Connector Type

J1772(Type1) and Type2 connector and cable provided; support for all new EV models.



Winding Groove Design

Stored the charging gun and wiring neatly for your convenience.



Screen Display

Equipped with LCM screen to clearly display charging information.



Maintenance Hole Design

No need to dismantle the whole machine for maintenance.



Delay Charge

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



Emergency Button

Stop charging at any time according to special circumstances.



Color Light Bar

Convenient for car owners to know the charging state from a distance.



High Standard Safety Protection

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

Application Place







Residential Area



Restaurants and Hotels



Office Buildings



Tourist Attractions



Vehicle Fleets

			Specific	ation			
			E-CBDA-X50A	E-CBDA-X80A	E-CBDA-X32B	E-CBDA-X70B	
7		Voltage Range	AC 220±10V	AC 220±10V	AC 220±10V	AC 220±10V	
	Input	Frequency Range	single phase60Hz	single phase60Hz	single phase 60Hz	single phase 60Hz	
	iliput	Input Current	50A	80A	32A	70A	
		Input Power Connect	L, N, GROUND	L, N, GROUND	L, N, GROUND	L, N, GROUND	
		Voltage Range	AC 220±10V	AC 220±10V	AC 220±10V	AC 220±10V	
	Output	Frequency Range	60Hz	60Hz	60Hz	60Hz	
	Output	Input Current	50A	80A	32A	70A	
		Input Power Connect	11kW	17.6kW	7.04kW	15.4kW	
S START	Physical Specification						
	Connector Type		SAE J1772 (Type1)		Type2		
	C	able Length	17 FT (5.1M)				
	Enclosur	e Dimension (H*W*D)	H 393.9*W 338.7*D 144.4 (mm) (donot including stand)				
		Weight	8.6 (KG)				
(C)	User Interface						
		Button	Multi-function Button、Emergency Button、Delay Button/Info Button				
	Indicator Light		● Standby: Green ● Charging: Blue ● Complete: Flashing Green ● Fault: Red				
	Use	r Identification	RFID (MIFARE CARD)				
		LCM Screen	English				
•		Protection					
	Over-voltage Protection, Over-current Protection, Short-circuit protection, Leakage protection, Overload protection, Surge protection						
<u></u> 0 −0ø	Environmental						
	Opera	ting Temperature	-25°C to +50°C				
		IP	IP 55				
		Humidity <95%					
de.		Standard Compliance					
		Standard	CNS15511				
	Co	mmunications	Wi-Fi / RJ45 Ethernet				

*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.







Headquarters

14F., No. 191, Fuxing N. Rd., Songshan Dist., Taipei City 105403, Taiwan (R.O.C.)

TEL: 886-2-23253320 FAX: 886-2-23253350

Kaohsiung Office

6F.-3, No. 121, Wentian Rd., Zuoying Dist., Kaohsiung City 813254, Taiwan (R.O.C.)

TEL: 886-7-3459855 FAX: 886-7-3459850



