# **MINI DC Series**

30KW-40KW-60KW the best charging station For EV fast charger

### Friendly interface

7-inch touch screen LCD and ring LED offer good user display requirements for charging.

#### **Simple control**

It is easy to control on and off through the Bluetooth function of the mobile phone APP and RFID function.

0

00

CCS1

## Fast and Safety

40KW CCS type 2 plug,more efficient charging IP54 protection level for outdoor installation.

#### Wide application

Compliant with OCPP 1.6 and above enables it to connect to the global EV charge management platform without additional integration and matching.













Model	ZECO30K-D1			
Technical features				
Max Power	Up to 30KW			
Input/Output power	400VAC±10%-50/60Hz- 3phase			
Power factor	0.98			
Efficiency	>95%			
Measuring accuracy	Level 0.5			
Output voltage range	CCS: 300~1000VDC			
Output current range	0-100A			
Communication	Ethernet/WIFI/4G/OCPP 1.6 Js			
User interface	RFID card and APP			
Display	LCD 7 inch Touch Screen			
Versatility	IEC61851/IEC62196/ISO1511/			
Energy Meter	CE certified			
RCD	Type A or Type B(optional)			
Security design	Over/under voltage protection, protection, lightening surge prot			
DC Plugs	CCS2 Cable 5M			
Physical properties				

Warranty	2 years
Application place	Indoor/Outdoor
Installation method	Wall mount, pedestal mount (opt
Sound noise	<55DB in all directions
Operating temperature	-20°C to +50°C
Humidity	Max.95%(non-regulating)
Dimensions	670*460*270mm
Package Dimension	800*590*480mm
Net Weight	41Kg
Gross Weight	46Kg
h	

ZE	C	74		<b>K</b> _	2
	$\mathbf{c}$	04	U	n-	UZ.

ZECO60K-D3

	Up to 40KW	Up to 60KW		
	400VAC±10%-50/60H z-3phase	400VAC±10%-50/60H z-3phase		
	0-100A*2	0-200A*2		
lsor	n (OCPP 2.0 optional)			
/DI	N70121/EN61000-6-4:2007			
	rerload protection, current leaka	age protection, grounding		
	CCS2*2 Cable 5M	Cable 5M CCS2*2 Cable 5M		
opti	onal)			
	770*560*206mm	900*650*260mm		
	1010*720*510mm	1200*920*450mm		
	75Kg	115Kg		
	78Kg	120Kg		