



DC Fast Charging Station

Key Features

CE Certified

Fully compliant with European regulations

Customized Power Modules

60KW, 120KW, 150KW or other customized power

Multiple Charging Standard Compliant

CCS-1, CCS-2, CHAdeMO, GB/T

OCPP Compatibility

OCPP1.6J support for easy back office integration

Secure User Identification

Via RFID or Mobile App

Benefits

Easy configuration to any charging network

OCA & OCPI official member

High quality assurance

Fast response for service support

Reduced equipment development cost

Applications



Commercial



Fleet



Parking

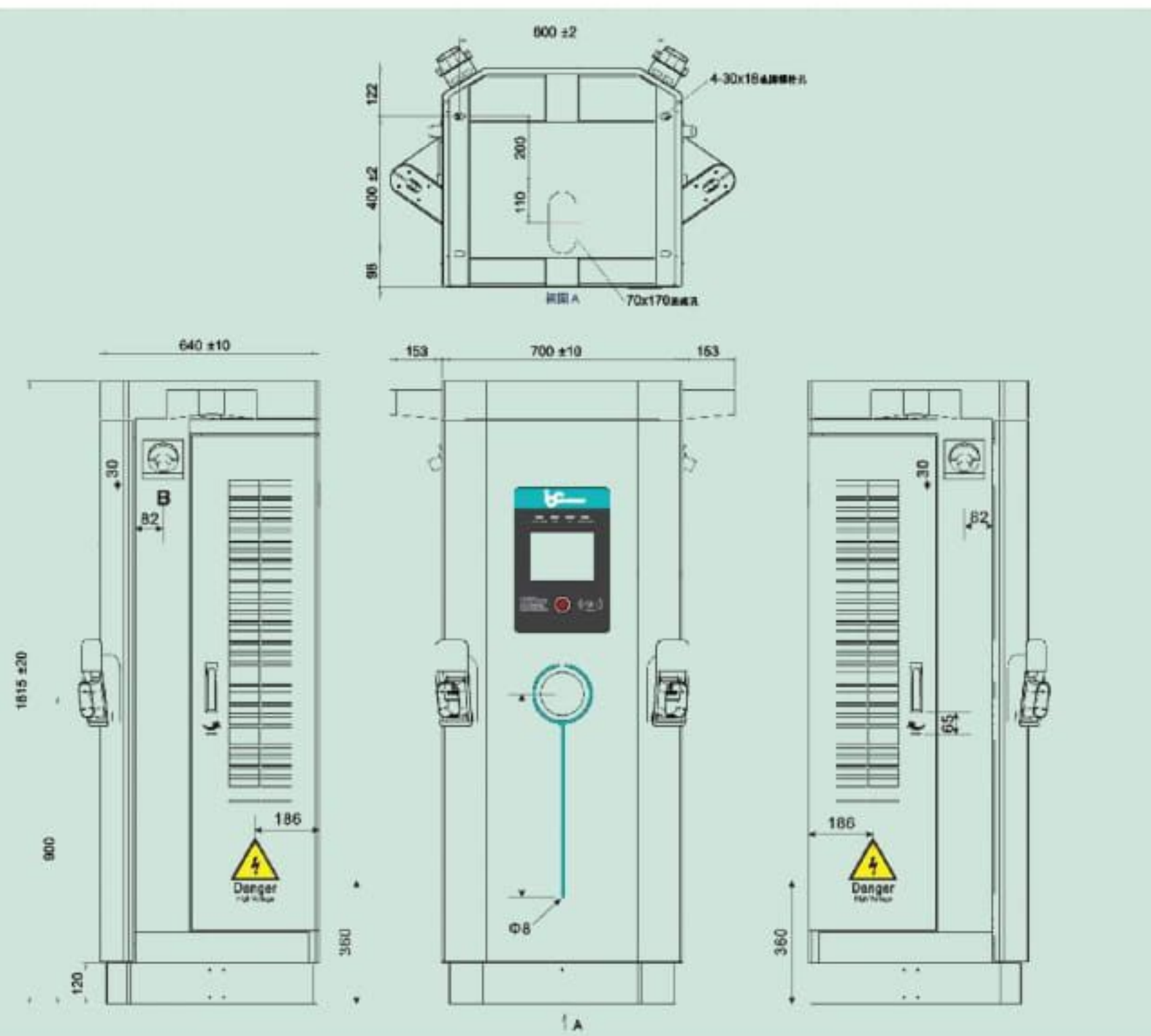


Specification

Specifications are subject to change without notice.

Model/PN	IOC750100A-T08	IOC750200A-T08	IOC750250A-T08
Input Rating	C3-phase 260V-530V AC, 50/60Hz		
Power Factor	>=0.99		
Efficiency	95.50%		
Power Output	60KW	120KW	150KW
Output Voltage	200V-750V DC		
Output Current	100A MAX	200A MAX	250A MAX
Electrical Protection	Over current, Short circuit, Over voltage, Under voltage, Ground fault, Lightning Surge, Over temperature		
Display	8" TFT LCD touch screen		
Supporting Language	English, Spanish, or other required local language		
User Authentication	RFID card reader, user name & password, mobile No. & pin code		
Push Buttons	3 Physical buttons for Multi-functional purpose, Emergency stop		
Charge Options	Charge by duration, by energy, by amount		
Operating Temperature	(-30 °C to +55 °C) in operation, (-40 °C to +75 °C) in storage		
Working Humidity	95% relative humidity, non-condensing		
Altitude	Up to 6000 feet (2000 m)		
IP Performance	IP54		
Cooling	Forced air		
Charging Cable Length	16.4 ft (5 m), straight cable		
Dimension (H x W x D, mm)	1816 x 1007 x 640 mm		
Net Weight	290Kg	375Kg	430Kg
Network Interface	Ethernet, 4G		
OCPP	OCPP1.6J		
Web Portal & Mobile App	Yes, ios/Android		
Certification	CE		

Dimension Details



For more product information and sales inquiries :



Skytec Technology Co. Ltd.

www.skytecone.com

Email: info@skytecone.com

Tel: (852) 2172 6028