

Smart EV Charging Station

Quality Guaranty

CS1C-11KW-X1

11KW / LCD

Wall Mounted





Easy to install



Simple to operate



Start By RFID



Auto. Stop
if Fully Charged



Self-cleaning
Pins



Electricity
Statistics



Smart
Power-off



Bluetooth
Communication



High
compatibility



Over Temperature
Alarm



Power off
Memory



Emergency
Break Protection

Multiple Safety Protection

Make charging safer



Flame Retardant
Protection



Lightning
Protection



Over Voltage
Protection



Ground
Protection



Short Circuit
Protection



Under Voltage
Protection



Over Temperature
Protection



Leakage Current
Protection



Waterproof &
Dustproof



Over Current
protection



Smart Charging Protection

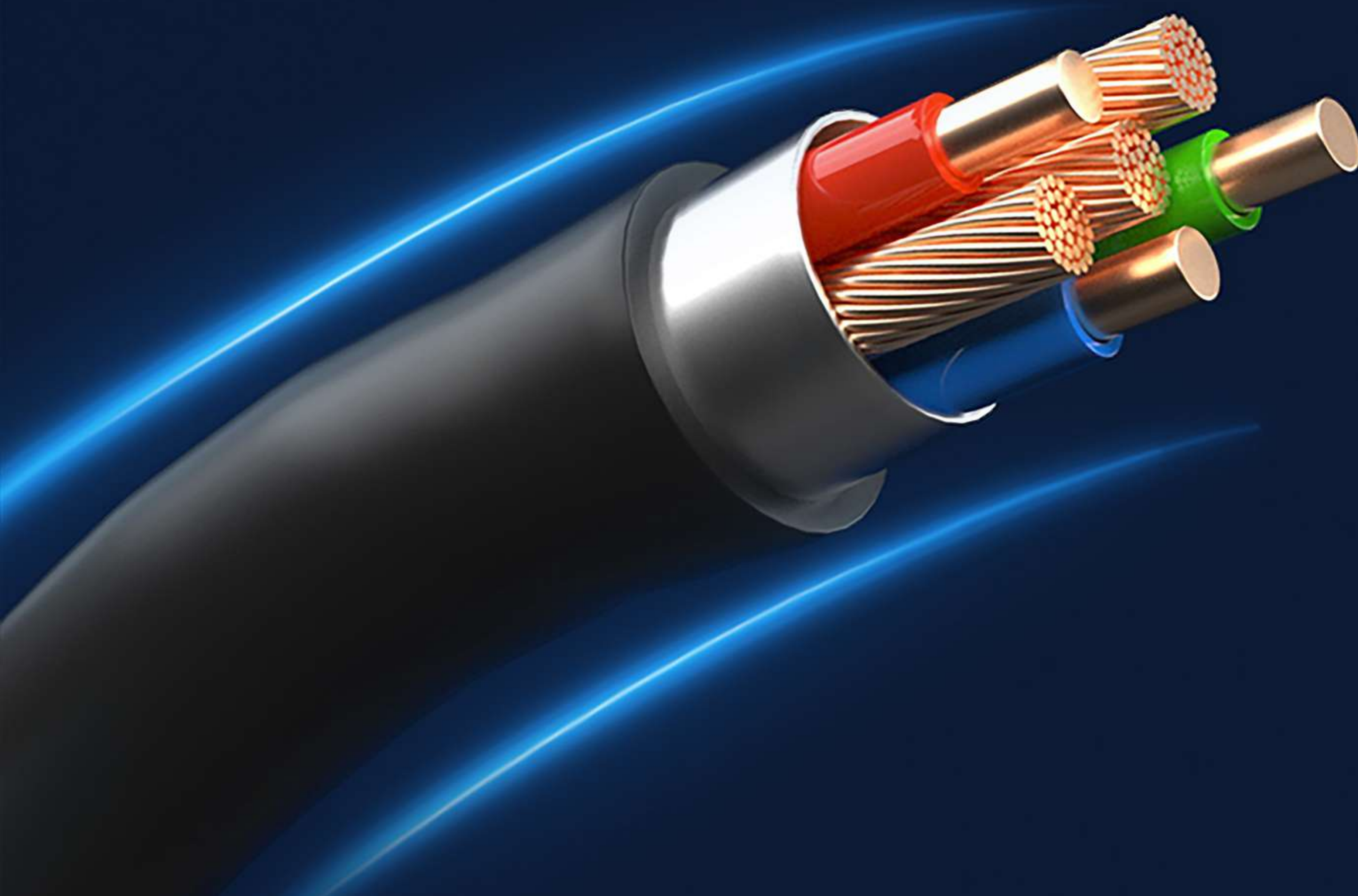
Realtime protection of charging safety

Multiple smart charging protection such as Smart power-off & Auto-stop full charge provides realtime safety



CE Certified EV Cable Make Charging More Stable

CE certified EV cable adopts pure copper and TPU sheath, good conductivity and heat dissipation , cold-resistant and hot-resistant , wear-resistant, high toughness and waterproof



Weather Any Storm Safer Outdoor Usage

IP54 high grade waterproof & dustproof
helps the charging station works in bad weather



Ingenious Craftsmanship Thoughtful Design Pay Attention To Details

Every Details For Better Experience



Emergency Button
Essential for Safety



Curved Surface
Smooth Edge



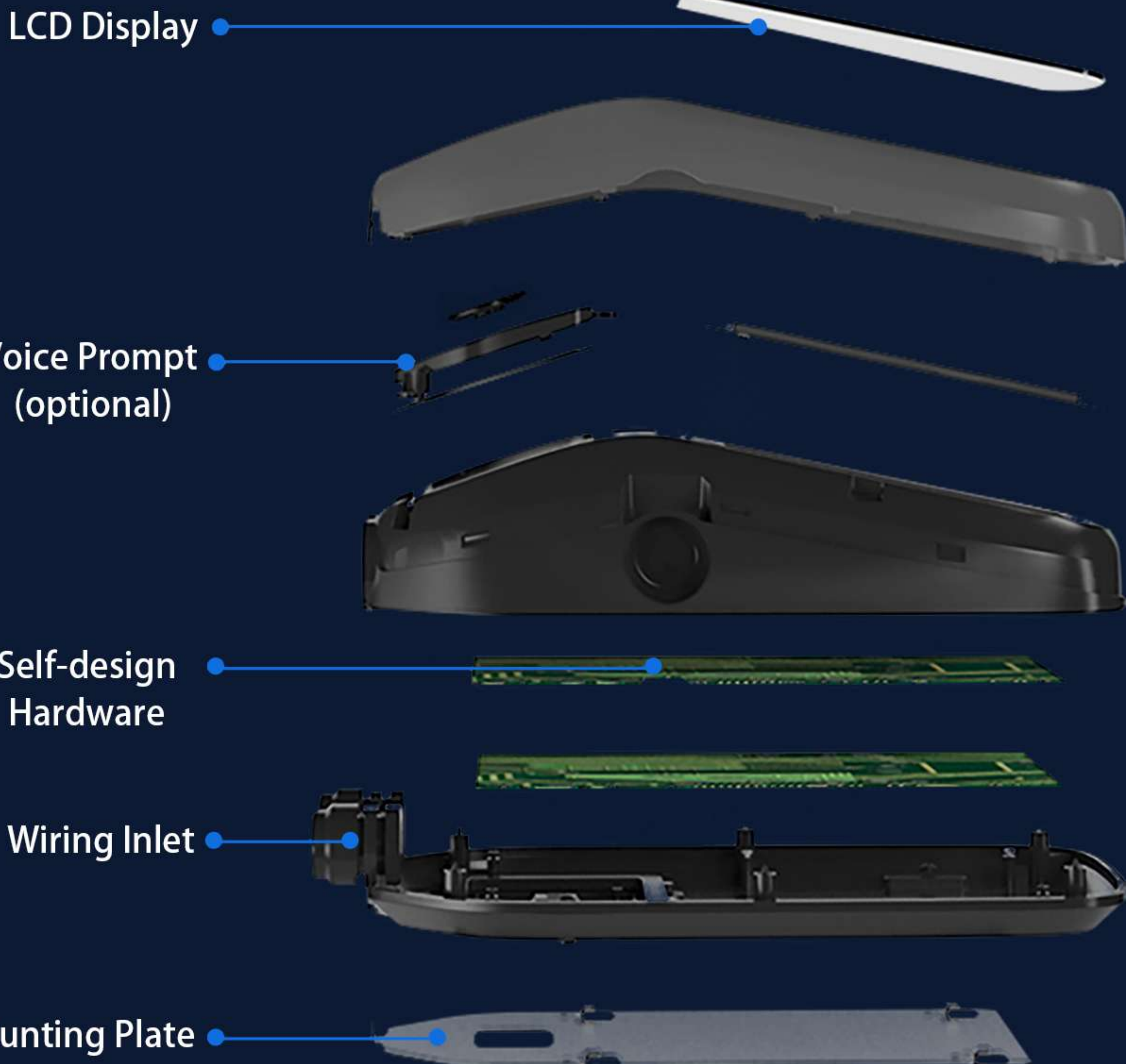
Ergonomic Design
Comfortable Grip



Realtime Display:
Charging voltage
Charging Current
Charging time

PRODUCT COMPONENTS

...





01 LCD Display

Indicate charging status like charging time, voltage, power consumption etc.



02 Emergency Button

Press this button to break



04 EV Connector(Type 2)

High Compatibility

Suitable for 99.5% of electric vehicles, 100% correct and effective



03 TPU Cable

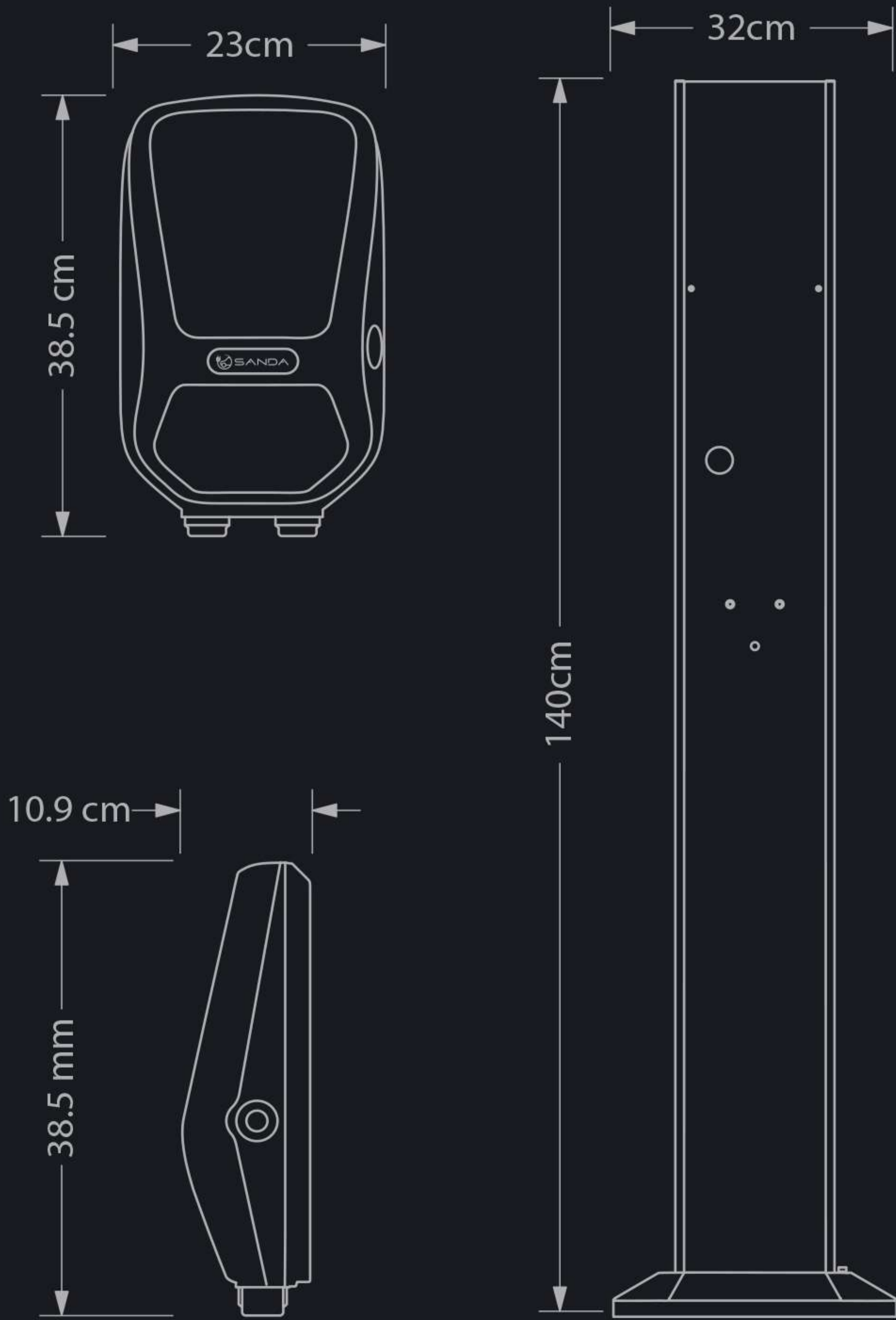
Pure copper and TPU sheath, good conductivity and heat dissipation, cold-resistant and hot-resistant, wear-resistant, high toughness and waterproof



Waterproof grade up to IP65

Maintain normal use in extreme weather conditions

TECHNICAL PARAMETERS



CS1E-11KW-X1

- Standard Features
- Optional Features
- Unavailable

Input & Output	Rated input voltage	AC 400V±15%
	Rated output voltage	AC 400V±15%
	Rated input/output frequency	50Hz
	Electric Power	Three phase
	Maximum output current	16A
	Maximum output power	11KW
	Residual current detection(RCD)	Type A+6mA DC
	Cable length	5m(customized)TPU cable
	Connector type	Type 2(IEC62196-2)
UI & Control	Cable holder	●
	Screen	LCD
	Ethernet	○
	4G	○
	Bluetooth	●
Safety	WIFI	○
	Start Method	RFID
Working Environment	Leakage current protection	●
	Over current protection	●
	Over/under voltage protection	●
	Over load protection	●
	Over temp protection	●
	Short circuit protection	●
	Ground protection	●
	Lightning protection	●
	Flame retardant protection	●
	Surge protection	●
Others	Working temperature	-30°C~+70°C
	Relative humidity	0-95% no condensation
	Maximum Altitude	2000m
	Protection class	IP54
	Cooling	Natural air cooling
Others	Dimension (L/W/D)	230x109x385(mm)
	G.W	5KG
	Cabinet Material	ABS+PC
	Certificates	CE
	Installation	Wall mounted or floor mounted