





Easy to install



Simple to operate



Start By RFID



Auto. Stop if Fully Charged



Sell-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



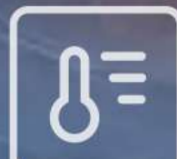
Lightning Protection



Over Voltage Protection



Short Circuit Protection



Over Temperature Protection



Waterproof & Dustproof





Ground Protection



Under Voltage Protection



Leakage Current
Protection

**SOUTH HARMAN AND A SOUTH OF THE SOUTH OF TH** 

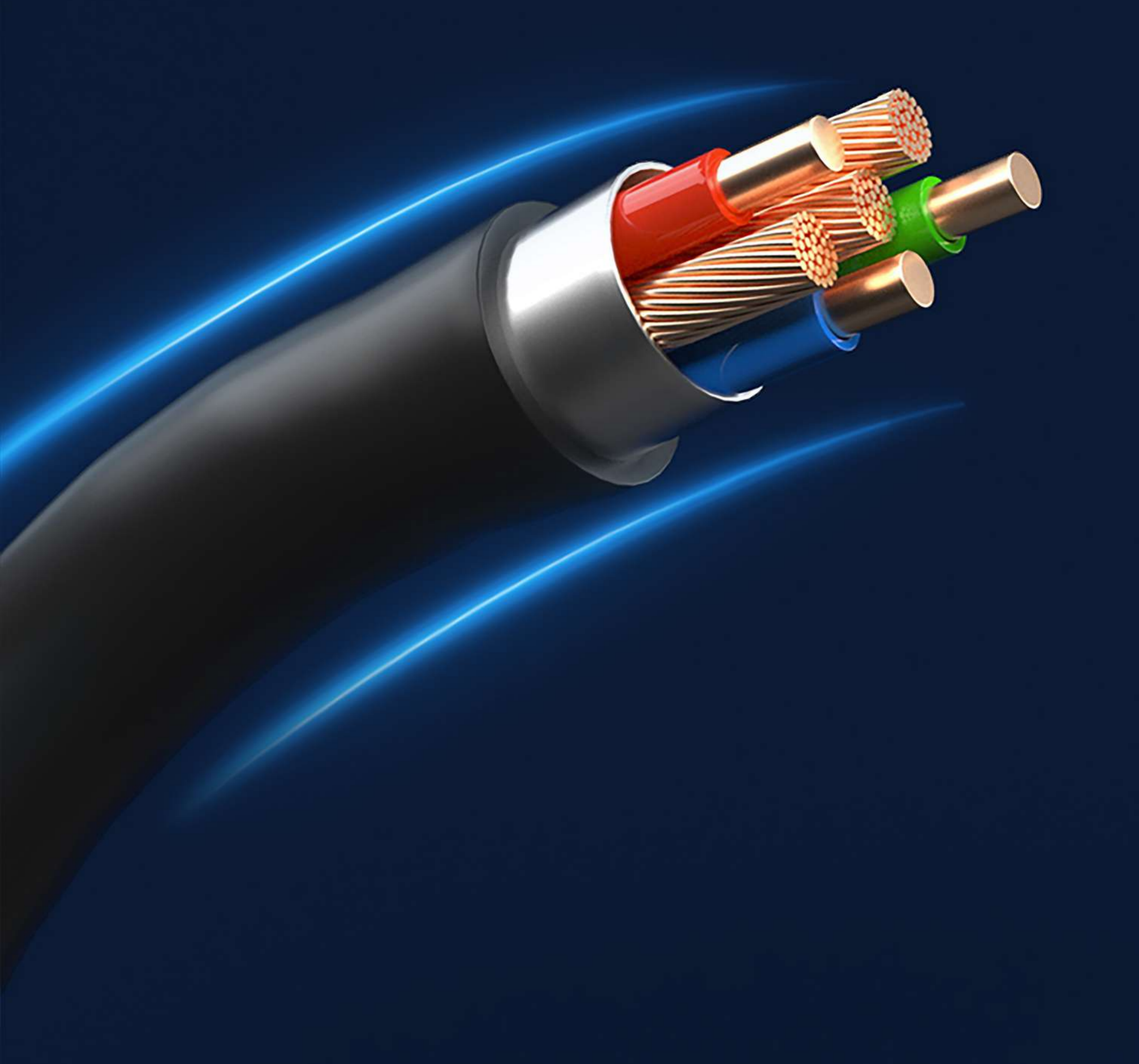


Over Current protection



### CE Certified EV Cable Make Charging More Stable

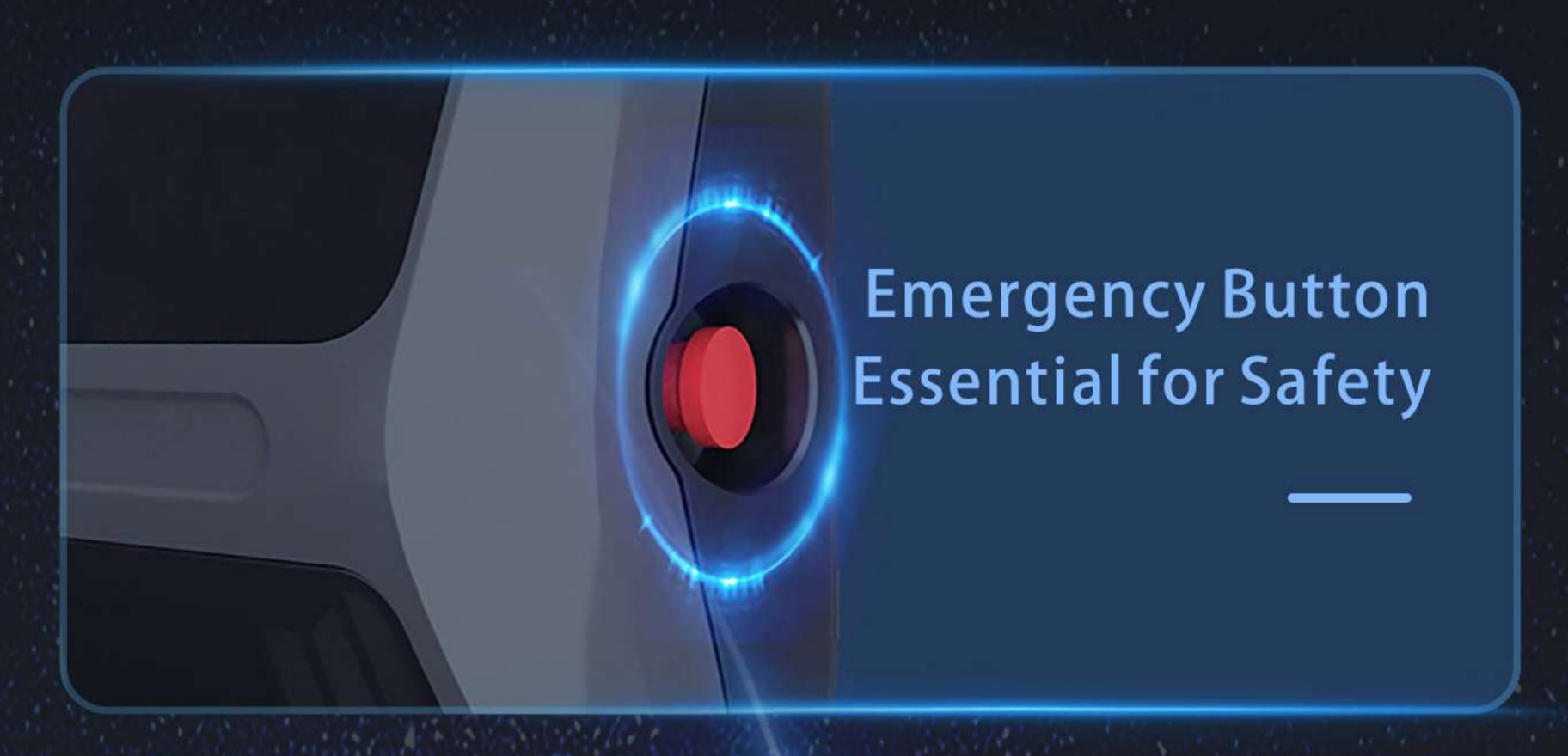
CE certified EV cable adopts pure copper and TPU sheath, good conductivity and heat dissipation, cold-resistant and hot-resistant, wear-resistant, high toughness and waterproof





# Ingenious Craftsmanship Thoughtful Design Pay Attention To Details

**Every Details For Better Experience** 



Curved Surface Smooth Edge





Ergonomic Design Comfortable Grip



Realtime Display:
Charging voltage
Charging Current
Charging time

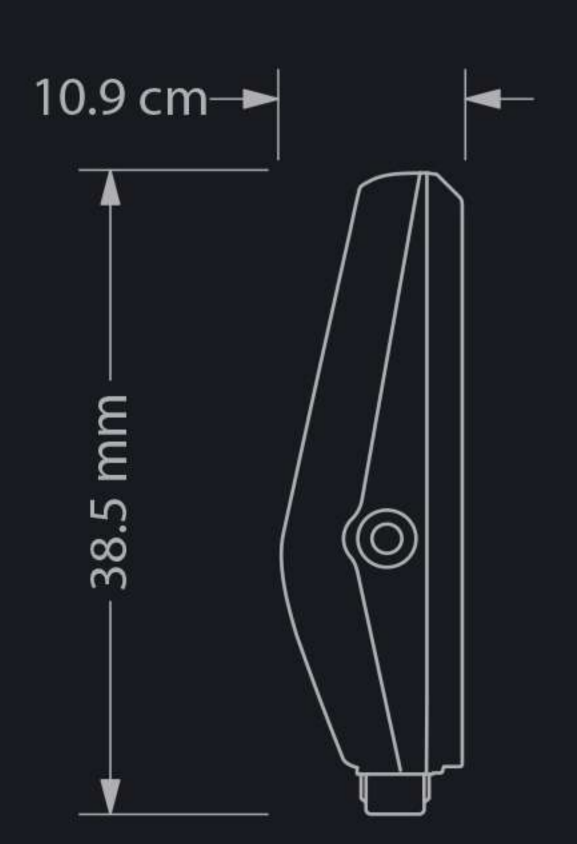
#### PRODUCT COMPONENTS





#### TECHNICAL PARAMETERS







#### CS1E-11KW-X1

Rated input voltage

Standard Features
 Optional Features
 Unavailable

AC 400V±15%

•

-30°C~+70°C

0-95% no condensation

2000m

IP54

Natural air cooling

230x109x385(mm)

5KG

ABS+PC

CE

Wall mounted or floor mounted

Input & Output		
	Rated output voltage	AC 400V±15%
	Rated input/output frequency	50Hz
	Electric Power	Three phase
	Maximum output current	32A
	Maximum output power	22KW
	Residual current detection(RCD)	Type A+6mA DC
	Cable length	5m(customized)TPU cable
	Connector type	Type 2(IEC62196-2)
	Cable holder	
Ul & Control	Screen	LCD
	Ethernet	0
	4G	0
	Bluetooth	
	WIFI	0
	Start Method	RFID
	Leakage current protection	
	Over current protection	
Safety	Over/under voltage protection	
	Over load protection	
	Over temp protection	
	Short circuit protection	
	Ground protection	

## Working Envronment

Others

Lightning protection

Working temperature

Surge protection

Relative humidity

Maximum Altitude

Dimension (L/W/D)

Cabinet Material

Certificates

Installation

**Protection class** 

Cooling

G.W

Flame retardant protection