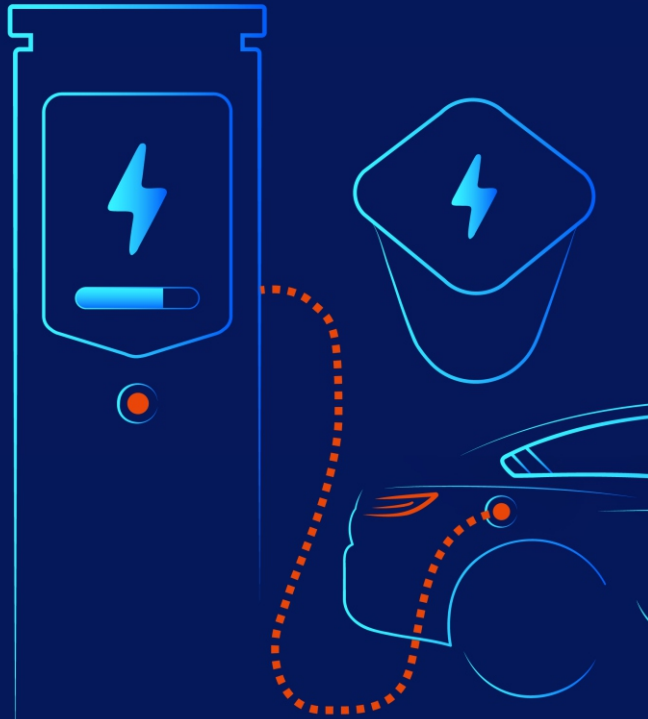




DRIVING INNOVATION IN EV CHARGING TECHNOLOGIES



Anari Energy Co., Ltd



About Anari

Shenzhen Anari Energy Co., Ltd. (Anari for short), as a subsidiary of Boyang group, started independent operation in 2021. Anari's businesses include R&D, production and sales of EV chargers.

Our headquarters is in Shenzhen. After 4 years development, we have built offices and branches in Xi'an, Turkey and the UK. We have served over 100 customers spread in 22 countries.

Our Advantages

- Independent R&D and product design Institutes
- 25%+** of annual sales profit put into R&D
- R&D personnel proportion: **50%+**
- 20+** patents obtained in 2021
- National high-tech enterprise

Contact us

- ✉ info@anarienergy.com
- 🌐 www.anarienergy.com
- 📷 [anarienergy](https://www.instagram.com/anarienergy)
- 📍 Shenzhen Anari Energy Co., Ltd

AC Wallbox 7.4/11/22kW



Solar compatible



Long lasting
Up to 10000 times charging



Compatible
Compatible with 99% of electric vehicles on the market



Hassle-free experience with easy installation

Specifications >>>

	Model Number	A07W1SC	A11W1SC	A22W1SC
Power Specification	AC Power Input Rating	230VAC (1-Phase)	380VAC (3-phase)	380VAC (3-phase)
	Rated Frequency	50/60Hz		
	Input Current	32A	16A	32A
	Output Power	7.4KW	11KW	22KW
	Connector Type	Type 2 Cable 5m or type 2 socket (lockable)		
User Interface & Control	Charging Control	Plug and Charge, RFID Card or APP		
	LCD Display	4.3" LCD Non-touch Screen		
	Connectivity	Wifi+ Ethernet, 4G (optional), Solar Compatible(optional)		
	OCPP Protocol	OCPP1.6, including Smart Charging		
Environmental	Storage Temperature	-40 to 65°Cambient		
	Operating Temperature	-30 to 50°Cambient		
	Operating Humidity	up to 95% non-condensing		
	Cooling Method	Natural Cooling		
Protection	IP/IK Code	IP55 (Enclosure IP66) IK10		
	RCD	AC 30mA + DC 6mA		
	Electrical Protection	Over Load Protection, Over Current Protection, Residual Current Protection, Short Circuit Protection, Ground Protection, Surge Protection, Over/Under Voltage Protection, Over/Under Frequency Protection, Over/Under Temperature Protection O-PEN protection(optional for UK)		

DC Wallbox 30/40kW



Hassle-free experience with easy installation

Customized
Tailor-made design 30kW & 40kW alternative compatible

Multi-language meets the needs of more users

Touch screen ensures convenient use

DC Charging Station



Compact high integration design

Charging efficiency up to 96%

Smart charging
Remote charging
Flexible power distribution

21 items of active safety detection

DC Fast Charging Station



High power per unit volume

Charging data active save once power down happens

Flexible configuration by adding or reducing power modules

Multiple start charging ways

Specifications >>>

Power Specification	Model Number	ANZ-D30W1SC	ANZ-D40W1DC
	AC Power Input Rating	400VAC(3-Phase)	
	Rated Frequency	50/60Hz	
	Input Current	0-100A	0-133A
	Output Power	30kW	40kW
	Output Current	DC 0-60A	
	Connector Type	CCS2/5m	
	Cable Length	2 * CCS2 5m/8m/10m	
User Interface & Control	Charging Control	Plug and Charge, RFID Card or APP	
	LCD Display	5" LCD Touch Screen	
	Connectivity	Wifi, Ethernet, 4G	
	Ocpp Protocol	Ocpp1.6	
Environmental	Storage Temperature	-40 to 65°C Ambient	
	Operating Temperature	-30 to 50°C Ambient	
	Operating Humidity	Up to 90% Non-condensing	
	Cooling Method	Natural Cooling	
Protection	IP/IK Code	IP54 IK08	
	RCD	30mA Type A	
	Electrical Protection	Over Load Protection, Over Current Protection, Residual Current Protection, Short Circuit Protection, Ground Protection, Surge Protection, Over/Under Voltage Protection, Over/Under Frequency Protection, Over/Under Temperature Protection	

Specifications >>>

Power Specification	Model Number	ANZ-D60F1DC-H	ANZ-D80F1DC-H	ANZ-D120F1DC-H	ANZ-D160F1DC-H
	AC Power Input Rating	400 VAC +/- 15% (50 Hz or 60 Hz)			
	Connector Types	3P + N + PE			
	Input Current	110A	146A	220A	293A
	DC Output Voltage	150-750 Vdc			
	Output Power	60kW	80kW	120kW	160kW
	Outlet current	CCS 125A, 200A; GB/T 125A, 200A, 250A; ChadeMO 125A			
	Cable Length	2 * CCS2 5m/8m/10m			
User Interface & Control	Charging Control	Plug and Charge, App, RFID(ISO14443)			
	LCD Display	7" LCD touch screen			
	Connectivity	4G, Ethernet			
	Ocpp Protocol	Ocpp1.6J			
	Multilanguage	English, Turkish, French, Spanish, Russian and Chinese			
Environmental	Storage Temperature	-40°C to + 60°C			
	Operating Temperature	-30°C to + 55°C (Power de - rating Applies)			
	Operating Humidity	5 -95 % RH Non- condensing			
	Cooling Method	Natural Cooling			
Protection	IP/IK Code	IP54			
	Standby power	50W*N(Plug)			
	Electrical Protection	Overcurrent, Overvoltage, Undervoltage, Ground Fault Including DC Leakage Protection, Integrated Surge Protection			

Specifications >>>

Power Specification	Model Number	ANZ-D180F1DC-H	ANZ-D240F1DC-H	ANZ-D300F1DC-H	ANZ-D360F1DC-H
	AC Power Input Rating	400 VAC +/- 15% (50 Hz or 60 Hz)			
	Connector Types	3P + N + PE			
	Input Current	254A	338A	423A	508A
	DC Output Voltage	200-1000 Vdc			
	Output Power	180kW	240kW	300kW	360kW
	Outlet current	CCS 125A, 200A; GB/T 125A, 200A, 250A; ChadeMO 125A			
	Cable Length	2 * CCS2 5m/8m/10m			
User Interface & Control	Charging Control	Plug and Charge, App, RFID(ISO14443)			
	LCD Display	7" LCD touch screen			
	Connectivity	4G, Ethernet			
	Ocpp Protocol	Ocpp1.6J			
	Multilanguage	English, Turkish, French, Spanish, Russian and Chinese			
Environmental	Storage Temperature	-40°C to + 60°C			
	Operating Temperature	-30°C to + 55°C (Power de - rating Applies)			
	Operating Humidity	5 -95 % Rh non- condensing			
	Cooling Method	Natural Cooling			
Protection	IP/IK Code	IP54			
	Standby power	50W*N(Plug)			
	Electrical Protection	Overcurrent, Overvoltage, Undervoltage, Ground Fault Including DC Leakage Protection, Integrated Surge Protection			