

Electric Vehicle Charging Station (Single)

Product Features



User Identification





Easy To Use

LED Indicator, Abnormal detection,
Automatic power off



Professional Construction

Planning and execution by the team has more than 45 years experience in power supply systems



Cloud Service

Connect to Fortune back office management system (Back office management system required)



Operation Service

Contract operation of charging stations



Customized Exterior

Customized exterior available

Billing Service

Check on charging record, Billing data setting (Back office management system required)



APP Application

Operation by mobile phone (Back office management system required)

Application Place



Car Parks





Residential Area Restaurants and hotels



Office Buildings



Tourist Attractions



Vehicle fleets

AC Charging Station (Single)					
Туре		S80	W80	S32	W32
Name		80A Charging Station (Stand)	80A Charging Station (Wall-Mounted)	32A Charging Station (Stand)	32A Charging Station (Wall-Mounted)
Power Specification					
Input	Voltage Range	AC 220±10V		AC 220±10V	
	Frequency Range	Single Phase 60Hz		Single Phase 60Hz	
	Input Current	80A		32A	
	Input power Connect	L, N, GND		L, N, GND	
Output	Voltage Range	AC 220±10V		AC 220±10V	
	Frequency Range	60Hz		50Hz / 60Hz	
	Output Current	80A		32A	
	Output Power	18.4KW(Maximum)		7.36KW(Maximum)	
Physical Specification					
Cable Type		SAE J1772		SAE J1772	
Cable Length		17 FT (5.1M)		17 FT (5.1M)	
Enclosure Dimension (H X W X D)		1260*270*135 (mm)	360*270*135 (mm)	1260*270*135 (mm)	360*270*135 (mm)
Weight		4.8 (KG) without Fix stand	4.8 (KG)	4.8 (KG) without Fix stand	4.8 (KG)
User Interface					
Button		Emergency Button			
Indicator Light		Standby:Green Charging: Yellow Fault : Red			
User Identification		RFID (MIFARE CARD)			
Protection					
Protection		Over-current protection, Short-circuit protection, Ground protection			
Environmental Operating Temperature		-10°C to +50°C			
Operating Temperature		-10 G t0 +30 G			
		(95% RH		IP 44 <95% RH	
Humidity Cooling					
Standard Compliance		Natural Cooling Natural Cooling			
Standard Compliance Standard		CNS 15511 \ CE			
Standard		CN2 12211 / CE			

Specifications may be changed as a result of innovation and improvement and further notice may not be given.



Taipei Office (E-Value)

3F., No.63, Sec. 4, Shinyi Rd., Da'an Dist.,
Taipei City, 106, Taiwan (R.O.C)
TEL: +886-2-2325-3320 ext.882 FAX: +886-2-2325-3350

Guanyin Third Plant

No.55, Zhongheng Rd., Guanyin Township, Taoyuan County 328, Taiwan (R.O.C) TEL: +886-3-473-6957 FAX: +886-3-473-6975

Toll-free: 0800-023-678 Website: www.evalue.com.tw E-Mail: evalue@fortune.com.tw



