XIAMEN JOINT TECH. CO., LTD.

JOINT TECH, BORN FOR GREEN ENERGY SOLUTIONS

Jøint

- (e) www.jointcharging.com
- No. 268 Houxiang Rd, Xinyang Industrial Park, Haicang District, Xiamen, Fujian, China



EVCP4

A PERFECT EXAMPLE OF TECHNOLOGICAL INTEGRATION, EFFICIENCY AND MAXIMUM INNOVATION



The integration of EV charging, LED lighting and display advertising service.



STRUCTURE

Consists of a pole, LED lighting, integrated charging post and advertising screen.



VERSATILE

Available in different styles to be able to fit into any street and urban context.



QUICK

Up to 22kW of charging capacity. Interface IEC 62196 compliant, T2 socket.



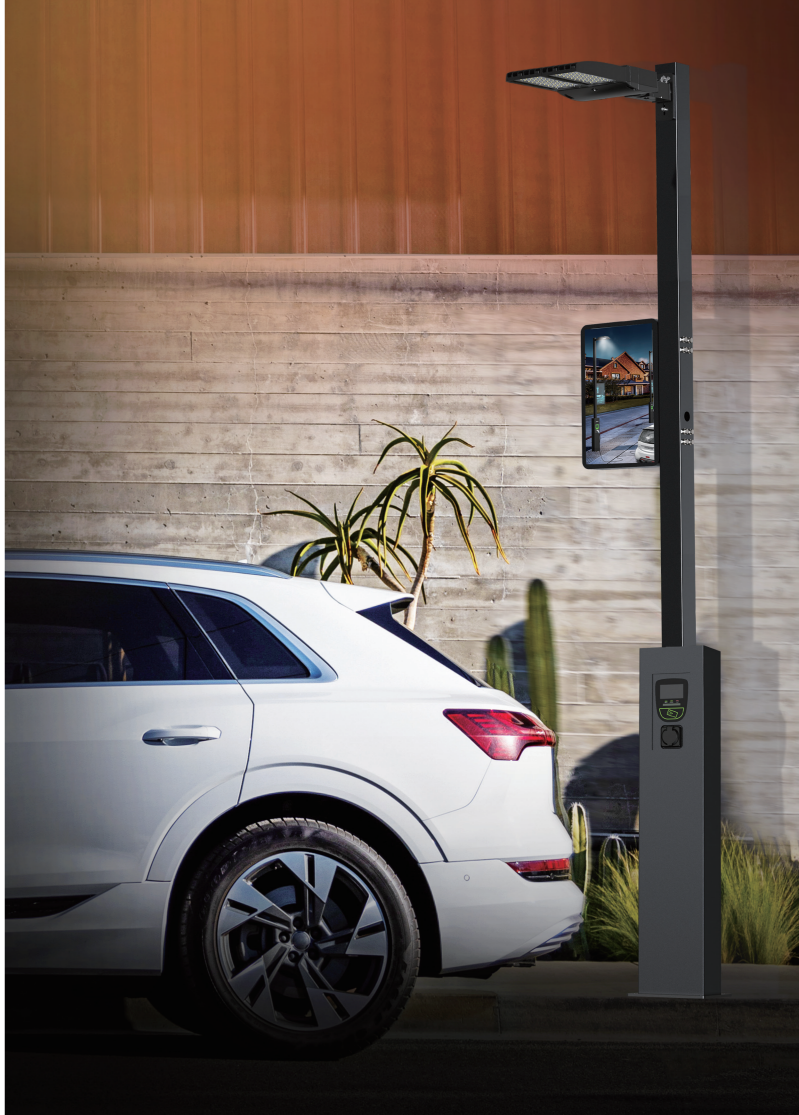
OPEN

Possibility to insert any



INSTALLATION

Saves time and money lamp or light source. through modular assembly.





DATASHEET

EV Charger		JNT-EVCP4/AC07	J			
Input	Input Rating	230Vac ± 10% (1-phase) 4				
	Input Current	32A				
	Frequency	50/60Hz				
Output	Output Current	32A				
User Authentication		RFID (ISO 14443)				
External		LAN + Wi-Fi (optional) or 4G (opti				
Internal		OCPP 1.6 JSON				
Operating Temperature		-30°C ~ 50°C				
Humidity		5% ~ 95%				
Altitude		≦ 2000m				
IP Level		IP54				
Charging Outlet		IEC 62196-2 Compliant, Type 2 So				
Multiple Protection		UVP, OVP, RCD (Type A + DC 6mA), SPD, Grou OCP, OTP, Control Pilot Fault Pro				
Warranty		2 ye	2 years			

JNT-EVCP4/AC22

00Vac ± 10% (3-phase)

otional)

Socket

ound Fault Protection otection

LED Screen

Dimension	400x800mm							
IP Level	IP65							
Frame Material	Cast Aluminum							
Voltage	AC 220V/110V ± 10%, 47-63Hz.							
Operating Temperature	-40°C ~ 80°C							
Humidity	10% ~ 90%RH							
Protection	Leakage Protection, Short-circuit Protection, Surge P							
Warranty	1 year							
LED Light								
Wattage	60W	80W	100W	120W	150W	200		
Voltage	100V-277Vac / 277V-480Vac							
ССТ	2200K, 3000K, 4000K, 5000K, 5700K							
Control	O-10V Dimming / Network Ready Control							
IP Rating	IP66							
CRI	70+							
Working Temperature	-40°C ~ 50°C							
Warranty	5 years							

Protection OW 240W 320W

OCPP 1.6J, CONNECTED SUCCESSFULLY WITH 50+ GLOBAL EVC PLATFORMS

