Power Up on a Budget, Drive into the Future

Next-Gen EV Charging

with the Artemis Series 7kW & 11kW

Upgrade to the future of EV charging with Artemis – the sleek, small-size, and affordable charger that's designed to power up your electric vehicle efficiently, conveniently, and economically. Say goodbye to range anxiety and hello to a charging experience that's tailored to your needs, without compromising on style or budget. Get charged up with Artemis and drive into the future with confidence.



QuickCharge.sg app

AC Charging speeds of 7/11 kW

Compatible with all EVs

Become a charge point operator (CPO) and earn when you share your charger - Charge & Earn

Easy-to-use QuickCharge.sg app for monitoring charge usage

Able to connect with POS system

RFID, Bluetooth or QR Code activated

Complimentary 2-year warranty

Compliance with both International and Singapore EV charging standard (TR25:2022, LNO)







	General Information			
	Charging Mode	Mode 3 (IEC 61851-1)		
	Input/Output Power & Current Rating	7.4kW/32A max.	11kW (3.5kW single phase)/16A max.	
	Input/Output Voltage Rating	230Vac 10%, 50/60Hz, Single phase (L+N+PE)	230Vac 10%, 50/60Hz, Single phase (L1+N+PE) 400Vac 10%, 50/60Hz, Three phases (L1+L2+L3+N+PE)	
	Grid Type	TN-S, TN-C-S, TT, IT (L1+L2 240Vac single phase)	TN-S, TN-C-S, TT, IT (L1+L2 240Vac single phase)	
	Charging Interface	IEC 62196-2 Type 2 tethered plug		
	Metering	On board measurement, Accuracy: Class I		
	Internal RCD	Type A + 6mA DC		
	Protection	Overcurrent, Overvoltage, Undervoltage, Residual current, Short circuit, Over temperature, Ground fault, Integrated surge protection		
	User Interface			
	Display	No display		
	Status Indication	LED Indicators		
	Bluetooth	Bluetooth 5.0		
-	User Authentication	RFID card, QR code (Optional), Credit card (Optional)		
	RFID Reader	ISO/IEC 14443 A/B, ISO/IEC 18092, IEC/ISO 15693		
Communication				
	Network Interface	4G, Wi-Fi, Ethernet		
	Protocol (EVSE&Backend)	OCPP1.6J		
	Communication (EVSE&EV)	Control pilot		
	Environmental			
	Operating Temperature	-30°Cto 50°C		
	Storage Temperature	-40°Cto 85°C		
	Humidity	5% to 95% no condensation		
	Altitude	≤3000m above sea level		
Mechanical Mechanical				
	IP Rating	IP55		
	IK Rating	IK10		
\exists	Cooling	Natural cooling		
	Charging Cable Length	5m		
	Dimensions (WxHxD)	280 x 280 x 148 mm		
	Weight	Approx. 3.75kg		
	Installation Wall mounting, Pole mounting (Pole is optional)			
	Certification and standards			
	Standards and compliance	IEC 61851-1, IEC 61851-21-2, RED 2014/53/EU, IEC 62955 (RCD), 2014/32/EU(Metering)		
	Certification	CE, TR25		



ENQUIRE NOW

Contact us for COMPLIMENTARY on-site evaluation.



+65 8036 3636



o quickcharge.sg



info@quickcharge.sg



