## VoltClouds Corp. Charging solution





Experience the future of electric vehicle charging with our cuttingedge DC fast charging stations. Say goodbye to long waits and hello to lightning-fast charging speeds.

- Increasing customer traffic
- Surge in annual income
- Significant tax benefit
- Potential govt. subsidy
- Enhanced property value
- Strong ROI

# VC\_240

### Level 2 Chargers

#### Power your journey with VoltClouds

Structural Description				
Charging method	Plug and Play			
Dimension	106*304*89.5 (W*H*D)			
Installation Method	Plug , Wall mount			
Charging outlets	SAE J1772 (type1)			
Operation	Touch Key-press			
Electrical specification				
Rated Input current	50A			
AC Input Voltage	AC240V±15%, single-Phase			
Input Frequency	50Hz/60Hz			
Rated Power	9.6kW			12kW
Output Current	6 - 40A			6 - 50A
Operating Altitude		< 2000	m	
Application Place		Indoor/Ou	utdoor	
Structural Description				
Charging method	Plug and Play			
Dimension	404*284*146 (W*H*D)			
Installation Method	Pole/ Wall mount			
Charging outlets	SAE J1772 (type1)			
Operation	4.3' LCD touch screen			
Electrical specification				
Rated Input current	50A			
AC Input Voltage	AC240V±15%, Level2			
Input Frequency	50Hz/60Hz			
Rated Power	10kW	11.5kW	15.6kW	19.2kW
Output Current	40A	48A	65A	80A
Operating Altitude	< 2000 m			
Application Place	Indoor/Outdoor			

WWW.VoltClouds.com | 647-787-7781 | info@voltclouds.com