VoltClouds Corp. Charging solution





Experience the future of electric vehicle charging with our cutting-edge 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-380

DC Ultra-Fast Chargers

Power your journey with VoltClouds



| Structural Description | | | | | | | |
|---------------------------|----------------------|---------|---------|----------|---------|---------|---------|
| Shell Material | Sheet Metal | | | | | | |
| Dimension | 800*800*1800 (L*W*H) | | | | | | |
| Weight | ≤380 kg | ≤400 kg | ≤420 kg | ≤ 440 kg | ≤460 kg | ≤480 kg | ≤500 kg |
| Installation Method | Floor-stand Type | | | | | | |
| Total length of gun cable | | | | 5M | | | |
| Charging outlets | Double (CCS2-CCS2) | | | | | | |
| | | | | | | | |
| Electrical specification | | | | | | | |
| Rated Input current | 203A | 272A | 338A | 406A | 473A | 540A | 608A |
| AC Input Voltage | AC380-415V, 3P+N+PE | | | | | | |
| Input Frequency | 50Hz/60Hz | | | | | | |
| Consumption | ≤ 24W | | | | | | |
| Rated Power | 120kW | 160kW | 200kW | 240kW | 280kW | 320kW | 360kW |
| Output Voltage Range | 150Vdc-1000Vdc | | | | | | |
| Output Current | 0-500A | | | | | | |
| Efficiency | ≥ 95% | | | | | | |
| Application Place | Indoor/Outdoor | | | | | | |

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