



KUGA POLE-MOUNTED DC EV SUPERCHARGER

20kW / 30kW / 40kW









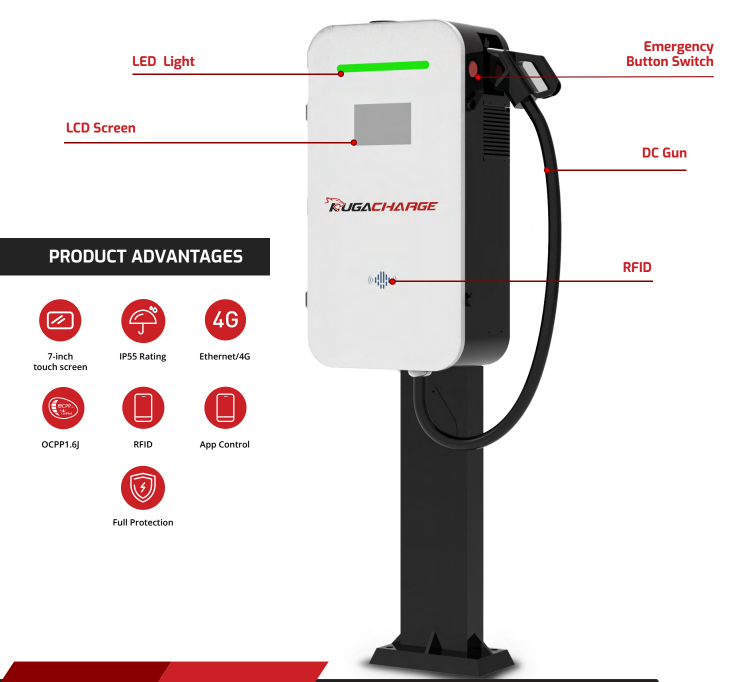


KUGA POLE-MOUNTED DC EV SUPERCHARGER

20kW / 30kW / 40kW

PRODUCT OVERVIEW

The Kuga Pole-mounted DC EV Charger is equipped with an impressive 7-inch touch screen that offers intuitive control. Rest assured that we have certifications such as CE, CB, UKCA, and RoHS, as well as comprehensive full protection features. Enjoy convenient app control and Ethernet/4G connection, and charge your EV confidently and efficiently!

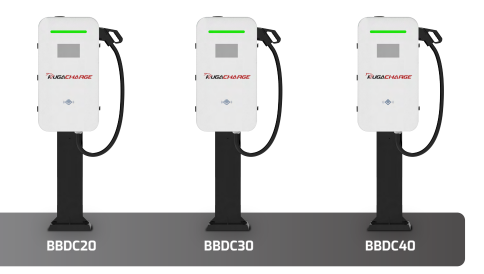




KUGA POLE-MOUNTED DC EV SUPERCHARGER

20kW / 30kW / 40kW

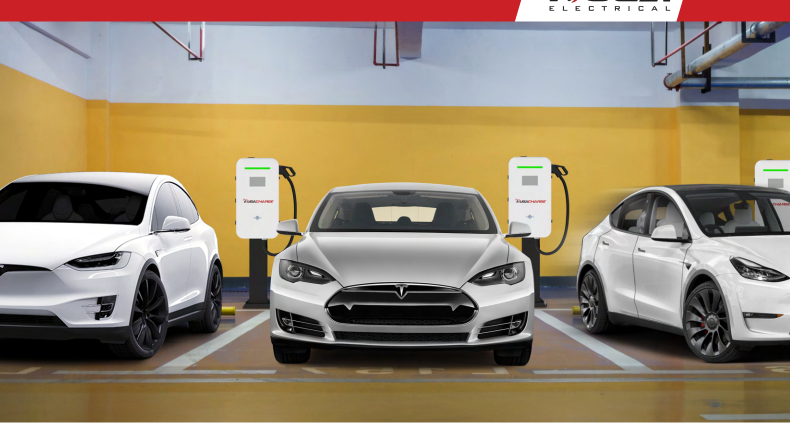
DC EV Charger Unit



| Structure Description | |
|----------------------------|---------------------------------------|
| Shell Material | Sheet Metal |
| Charger Unit Dimensions | 450 x 250 x 850 (LxWxT) |
| Charger Unit Weight | <65kG |
| Installation Method | Pole-mounted |
| Cable Routing | Bottom Inlet Wiring, Up Outlet Wiring |
| Cable Length | 5 M |
| Charging Outlets | Single (CCS1/CCS2/GBT) |
| Connectivity Authorization | RFID, App |
| Screen | 9.1 Inch LCD Screen/LED Light |

| AC Input Voltage AC380V±15%, 3P+N+PEAC Input Frequency 50Hz/60Hz | | | |
|---|-----------------------------------|--|--|
| | AC380V±15%, 3P+N+PEAC | | |
| | 50Hz/60Hz | | |
| Consumption ≤15wh | ≤15wh | | |
| Rated Power 20KW 30KW 40KW | | | |
| Output Voltage Range CCS1/CCS2/GBT: 150 Vdc - 1000 Vdc | CCS1/CCS2/GBT: 150 Vdc - 1000 Vdc | | |
| Output Current 0 ~ 66.7A 0 ~ 100A 0 ~ 133 | A | | |
| Efficiency ≥95% | | | |
| Power Factor ≥0.99 (load:100%) | | | |





| Functiona | te Design |
|------------------|-----------|
| | |

User Interface Emergency Stop Button, LED Indicator, Card Swiping, Touch Screen

Charging Stands IEC 61851-21-2:2021; IEC 61000-6-2019; EN61000-6-4:2019; IEC 61851-1:2019; EN 61851-23:2014; EN 61851-23:2014; EN 61851-24:2014

Communication

OCPP 1.6

Network Interface Ethernet/4G

Environment Condition

Application Place Indoor/Outdoor

Working Latitude <2000m

Working Temperature -30°C - +50°C

Working Humidity 5% - 95%

Protection Level IP55

Natural Cooling Forced-air Cooling

Security Design

Over/Under Voltage Protection, Overload Protection, Current Leakage Protection,
Grounding Protection, Over Temp Protection, Lightening Surge Protection