

For any public-facing or private location where a portable solution is a key.



**QCHARGE Compact Portable Charger** 

## QiMChargerX-60

## + Powerful charging capability with compact solution...

+ Ideal solution for any commercial or residential applications like Golf Courses, Outdoor Events, Schools, EV stations, Rest areas, Truck stops, public parking, Airports, shopping malls, fleet operators, commercial real estate, etc.

+ Unique and Sleek Design, User-friendly interface, Data management and metering

options

+ SmartGrid Savings: Schedule your charging times when rates are lower.

+ Smart Network Connectivity: Intelligent Ethernet, Cellular, WLAN Switching.

+ Built-in safety measures, Galvanized cabinet, Flexible multi-protocol design, Durable enclosure

+ Easy configuration for any charging network. (OCPP 1.6J), CCS/NACS protocol compatible, User Authentication via RFID or Mobile App.

+ Automatic recovery after a minor fault, remote management, smart charging, and smart load balancing support.





Available SKU# QiMChargerX-60

Q C H A R G E 1 2 3 . C O M



## QiMChargerX-60

QCHARGE Q C H A R G E 1 2 3 . C O M

## **Product Specifications**

| Model Name   | QiMChargerX-60                       | Tech Parameters  |
|--------------|--------------------------------------|--|
| Power Input  | Single-Phase Charging power          | Max7KW@ AC200-300V   |
|              | Three-Phase Charging power           | Max40KW@AC380-480V   |
|              | DC Input Max Power                   | Max40KW  |
| Output Power | Max Charging power                   | 30kw*2(Two guns)60kw(Single gun  |
|              | Protocol                             | OCPP1.6J   |
|              | DC charging range                    | 200-750VDC   |
|              | Max output current                   | 100A   |
| Batteries    | Battery Pack Capacity                | 40kWh  |
|              | Batteries Rated Battery Pack Voltage | 657V   |
| General      | DC Connection standard               | CCS1/NACS  |
|              | AC Connection standard               | Industrial Sockets   |
|              | DC Cable Length                      | 5m   |
|              | Cooling                              | Forced air   |
|              | General Operation temperature        | min 20 C to 55 C   |
|              | Operational noise level              | <60dB  |
|              | Dimensions(L 'W'H)                   | 680x660x1650mm   |
|              | Weight                               | 300Kg  |
| To a set     | User Interface                       | Main switch, 21" touch screen<br>emergency stop<br>switch,charge status indication LEI<br>bars |





