LexsWITCH



EV Chargers



Portable 7kW Charger



391mm*155mm*218mm





Input Voltage: Single-phase AC220V



Operating Temperature:
-30°C to +50°C

This 7kW portable charger is perfect for EV fleets looking for a costeffective solution. With safety features of CE certified like overvoltage and short-circuit protection, it's reliable for both indoor and outdoor use.



22kW Wall-Mounted AC Charger (Single Gun)



270mm*137mm*1506mm



IP55



Input Voltage: Three-phase AC380V



Installation Methods: Pole-mounted / Wall-mounted

This is a robust 22kW wall-mounted AC charger designed for both residential and commercial EV charging needs. With 22kW outputs, support for modern connectivity (Ethernet, 3G/4G, Bluetooth), and builtin user-friendly features like QR code charging, RFID card access, and a bright 4.3" color screen, this charger delivers both performance and convenience.



Contact Details:

NC Cho (Country Manager)

□ nccho@LexSWITCH.com.sg

Hezekiah Alis (Marketing Executive)

hezekiah@LexSWITCH.com.sg

(+63 956 537 4938



LexsWITCH



EV Chargers







700mm*500mm*1600mm



🛱 IP54





The 60kW DC Fast Charger is a high-performance, standalone charging solution equipped with a single 5-meter charging gun. Its smart communication capabilities, including Ethernet, 3G, and 4G connectivity. Its 7-inch high-brightness touchscreen ensures easy operation, while the IP54-rated build and -25°C to +50°C temperature tolerance make it ideal for all-weather outdoor use.



120kW Standalone DC Fast Charger (Dual Gun)



700mm*500mm*1600mm



IP54



Input Voltage: Three-phase five-wire AC380V



Output Voltage: 200-1000V

The 120kW DC Fast Charger delivers powerful, dual-gun charging high-demand power distribution—ideal for intelligent with commercial EV operations. With a wide voltage range of 200–1000V, up to 250A output, and smart connectivity via Ethernet, 3G, or 4G. Built with a 7-inch high-brightness touchscreen and IP54-rated durability, it performs seamlessly in outdoor environments from -25°C to +50°C.

