



CityCharge Mini2

Public charging station for electric vehicles

- Type 2, 2 sockets up to 2x22 kW
- · Wall mounted
- · Bright LED screen
- · Robust aluminum casing
- · Integrated smart energy meter (MID)
- · RFID authorization
- · 4G / Ethernet / OCPP communication
- · Elios.cloud web administration
- Managed via mobile application



CHARGE STATION CAN BE USED AT:









Public parking

Underground garage

Office buildings

Shopping malls

CityCharge Mini2 is classified as fast Mode 3 charging station with ability to provide up to 2x22 kW of power using Type 2—IEC62196 charging socket.

CityCharge Mini2 is manufactured using the highest quality materials. The solid housing is made of extruded CNC machined and anodized aluminum parts that are designed to last.

Top quality electronics with integrated climate control ensures highest reliability even in the harsh weather conditions.

Bright animated LED screen and side bars are visible even in the direct sunlight, while giving modern impression and are seen from a distance at night.

Available as stand-alone model with a userfriendly RFID identification for small, local charging network or it can be integrated into existing charging network using Ethernet cable, 4G module or WiFi.

FOLLOW US ON in f

WWW.ELINTACHARGE.COM













TECHNICAL SPECIFICATIONS

CityChargeMini2

Socket type	2 x Type 2 Mode 3 - IEC 62196 (Mode 3) T2S Shutter Socket (optional)
Input power	3 or 1 phase 400 V/AC 50 Hz 64 A or 32 A
Output power (optional)	2 x 3-phase 400 V/AC 32 A (2 x 22 kW) 2 x 3-phase 400 V/AC 16 A (2 x 11 kW) 2 x 1-phase 230 V/AC 32 A (2 x 7,4 kW)
	2 x 1-phase 230 V/AC 16 A (2 x 3,7 kW)
Communication (optional)	4G and Ethernet communication Elios.cloud and OCPP 1.6 JSON Dynamic Load Management
User interface	LED backlight screen RFID user access control LED status indication Managed via mobile application
Safety protection	Charging cable locking Short circuit protection Leakage current protection Leakage current breaker auto reset (optional)
Other specifications	Eichrecht compatible (German calibration law) Smart energy meters (MID) Operational temperature -30 °C to +50 °C IP54 electrical enclosure rating IK10 vandalism-proof rating UV resistant, robust aluminum housing

FOLLOW US ON in f

WWW.ELINTACHARGE.COM

Dimensions 150 x 350 x 670 mm

Weight 21 kg UV resistant CE certified