

CityCharge Mini2

Public Mode 3 charging station



Features:

- Award—winning design
- Mode 3, Type 2 22 kW x 2
- Integrated energy meter
- Robust aluminum casing
- Bright LED screen
- RFID authorization
- 3G / WiFi / Ethernet / OCPP communication
- Elios.It web administration

Charge EV at:

- Public parking
- Shopping malls
- Office buildings
- Underground garages

CityCharge Mini2 well-suited for any commercial or public location. The award-winning design would perfectly fit city centers, shopping malls, restaurants, hotels and other public parking areas.

CityCharge Mini2 is classified as fast Mode 3 charging station with ability to provide up to 44 kW of power using two Type 2 charging sockets.

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

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



Bright animated LED screen and side bars are visible even in the direct sunlight, while giving futuristic impression and ability to be seen from long distance at night.

Available as stand-alone model with a user-friendly RFID identification for small, local charging network or it can be integrated into existing charging network using Ethernet cable or 3G module or even WiFi.

CityCharge Mini2

Technical specifications



Socket type		Communication (optional)	
Mode 3—IEC 62196 (Type 2)	✓	3G - Elios.cloud - OCPP	✓
Input power		WiFi - Elios.cloud - OCPP	✓
3 or 1 phase 400 V/AC 50 Hz 64/32 A	✓	Ethernet - Elios.cloud - OCPP	✓
Output power (optional*)		Power management system	✓
3-phase 400 V/AC 2x32 A (2 x 22 kW)	✓	User interface	
3-phase 400 V/AC 2x16 A (2 x 11 kW)	✓	LED backlight screen	✓
1-phase 230 V/AC 2x16 A (2 x 3,6 kW)	✓	RFID user access control	✓
1-phase 230 V/AC 2x32 A (2 x 7,2 kW)	✓	LED status indication	✓
Energy meter		Safety (optional*)	
3 Phase digital with backlight	✓	Charging cable locking	✓
Operational temperature		Short circuit protection	✓
-30 °C to +50 °C	✓	Leakage current protection	✓
Degree of protection		Leakage current breaker auto reset*	✓
Degree of protection	IK54	Dimensions	
Impact protection	IK10	Weight	21 kg
Stainless housing	aluminum	Depth x width x height	150 x 350 x 670 mm
UV resistant	✓		
Certificates			
CE	✓		



Terminalo g. 3, Biruliskiu k.,
Karmelavos sen., LT-54469 Kauno raj.,
Lithuania

www.ElintaCharge.com

charge@elinta.lt

mob. +370 653 66633

mob. +370 615 71604

Model	Power	Communication
EM-CC-Mini2-3.6	2 x 3.6 kW	Only RFID identification
EM-CC-Mini2-7.2	2 x 7.2 kW	Only RFID identification
EM-CC-Mini2-11	2 x 11 kW	Only RFID identification
EM-CC-Mini2-22	2 x 22 kW	Only RFID identification
EM-CC-Mini2-xx-NO	xx kW	Free access without identification
EM-CC-Mini2-xx-3G	xx kW	RFID, 3G / OCPP / Elios.It 2 years
EM-CC-Mini2-xx-WIFI	xx kW	RFID, WiFi / OCPP / Elios.It 2 years
EM-CC-Mini2-xx-ETHER	xx kW	RFID, Ethernet / OCPP / Elios.It 2 years