



alumast[®]
design a safer world

ELECTRIC VEHICLE CHARGING STATION



WHY CHOOSE EV CHARGE CHARGING STATIONS?

EV Charge is a European manufacturer whose products are made of the highest quality components.

Very low costs of installation and use, guarantee you a quick return on investment.

The products we offer have passed rigorous safety tests.

When you buy EV Charge charging stations, you choose reliability and support the European economy.

The specification of the products we offer allows you to take advantage of many support programs.

We work closely with leading suppliers - electricity operators and renowned Research and Scientific Centers.

Alumast gives you the opportunity to take advantage of preferential, individually selected leasing conditions.

The EV Charge brand is a supporting member of the Polish Alternative Fuels Association.

Our authorized distributor and at the same time a technological partner is Alumast S.A.

p a g e

Notes

Lighting pole
with an integrated EV charging station
/ single-phase and three-phase

2-3



EV charging station for
installation on a lighting pole
/ single-phase or three-phase version

4-5



Charging station
on a low pole
with single-phase or three-phase power supply

6-7



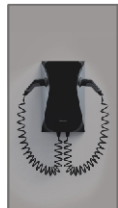
Wall Box IN
- single-phase or three-phase

8-9



Wall Box OUT
- single-phase or three-phase

10-11



EV CHARGING STATION BUILT INTO A COMPOSITE LIGHTING POLE

SmartPole Charger are charging stations built into a durable and safe composite pole. They are an ideal solution for local governments, developers and entities institutional, universities, public institutions, as well as individual clients.

ADVANTAGES:

Shortened investment execution time compared to standard systems, even by 10 months.

Reduction of connection costs by up to 70%.

Resistance to weather conditions (no corrosion).

Product is resistant to chemicals (salt, animal urine) and acts of vandalism.

High durability and ergonomics of use.

Possibility of using individual graphics for information or advertising.

Highest quality, guaranteed by a European manufacturer with over 20 years of tradition in the energy and electricity industry.

Pro - ecological installation.

High level of passive and active safety.

Warranty up to 60 months.

Stable on-line service application.

Service 24/7.

Possible to install in place of the existing lighting infrastructure, without the need to apply for additional permits and the risk of disturbing the spatial aesthetics.

Quick and safe installation, no heavy equipment required.

No scrap value.

TECHNICAL DATA

Charging power: 1 or 2 x 7,4 kW; 1 or 2 x 22 kW

Charging current: 32 A

Power supply: single or three phase

Charging sockets: 1 or 2 Type2 sockets

Authorization - RFID or mobile application

Degree of protection: IP 54

Safety: MCB overcurrent protection, residual current - RCB class B

Energy measurement: MID meter



EV CHARGING STATION FOR INSTALLATION ON A LIGHTING POLE

Installing an electric car charging station on a lighting pole is a practical and economical solution, dedicated, among others on parking lots, recreational facilities, petrol stations and housing estates.

ADVANTAGES:

Shortened investment execution time compared to standard systems, even by 10 months .

Low installation costs.

Resistant to weather conditions (no corrosion.).

The product is resistant to chemicals (salt, animal urine) and acts of vandalism .

High durability and ergonomics of use.

The possibility of using individual graphics for information or advertising.

The highest quality, guaranteed by the European manufacturer.

Pro - ecological installation.

The product is safe (the composite is an insulator, characterized by low flammability).

Warranty up to 60 months.

Stable on-line service application.

24/7 service.

Quick and safe installation.

TECHNICAL DATA

Charging power: 1 or 2 x 7,4 kW; 1 or 2 x 22 kW

Charging current: 32 A

Power supply: single or three phase

Charging sockets: 1 or 2 Type2 sockets

Authorization - RFID or mobile application

Degree of protection: IP 54

Safety: MCB overcurrent protection, residual current - RCB class B

Energy measurement: MID meter



CHARGING STATION IN A LOW COMPOSITE POST

Installing an electric car charging station in a low, aesthetic composite post is a practical and economical dedicated solution incl. for parking lots, recreational facilities, petrol stations and housing estates.

ADVANTAGES:

Shortened investment execution time compared to standard systems, even by 10 months .

Low installation costs.

Resistant to weather conditions (no corrosion.).

The product is resistant to chemicals (salt, animal urine) and acts of vandalism .

High durability and ergonomics of use.

The possibility of using individual graphics for information or advertising.

The highest quality, guaranteed by the European manufacturer.

Pro - ecological installation.

The product is safe (the composite is an insulator, characterized by low flammability).

Warranty up to 60 months.

Stable on-line service application.

24/7 service.

Quick and safe installation.

TECHNICAL DATA

Charging power: 1 or 2 x 7,4 kW; 1 or 2 x 22 kW

Charging current: 32 A

Power supply: single or three phase

Charging sockets: 1 or 2 Type2 sockets

Authorization - RFID or mobile application

Degree of protection: IP 54

Safety: MCB overcurrent protection, residual current - RCB class B

Energy measurement: MID meter



WALL BOX IN INTERNAL CHARGING STATION

Internal charging stations for electric cars EV Charge Sp. z o. o. is a practical solution for all those who are looking for a safe car charger for indoor installation. Our product is characterized by high-quality workmanship and an aesthetic, solid finish.

ADVANTAGES:

Safe and quick installation.

High ergonomics of use.

Possibility of using individual graphics on the product housing.

The highest quality, guaranteed by the Polish manufacturer.

Pro - ecological installation

The product is safe (the composite is an insulator, characterized by low flammability.)

Warranty up to 24 months

Good price-quality ratio

TECHNICAL DATA

9

Charging power: 1 or 2 x 7,4 kW; 1 or 2 x 22 kW

Charging current: 32 A

Power supply: single or three phase

Charging sockets: 1 or 2 Type2 sockets

Authorization - mobile application

Degree of protection: IP 44

Safety: MCB overcurrent protection, residual current - RCB class B

alumast®
design a safer world



WALL BOX OUT EXTERNAL CHARGING STATION

The line of external charging stations by EV Charge Sp. z o. o. was developed for users who appreciate the combination of a simple and elegant form with the highest quality technology of tomorrow.

To meet your needs, our technologists have developed modern outdoor stations - wall mounted, dedicated to electric and hybrid cars (PLUG-in / PHEv)

ADVANTAGES:

Safe and quick installation.

High ergonomics of use.

Possibility of using individual graphics on the product housing.

The highest quality, guaranteed by the Polish manufacturer.

Pro - ecological installation

The product is safe (the composite is an insulator, characterized by low flammability.)

Warranty up to 60 months

24/7 service

Good price-quality ratio

TECHNICAL DATA

11

Charging power: 1 or 2 x 7,4 kW; 1 or 2 x 22 kW

Charging current: 32 A

Power supply: single or three phase

Charging sockets: 1 or 2 Type2 sockets

Authorization - RFID or mobile application

Degree of protection: IP 54

Safety: MCB overcurrent protection, residual current - RCB class B

Energy measurement: MID meter

alumast® 
design a safer world

EV Charge



RETAIL PRICE LIST

	Page in catalogue	Price EUR nett /pc. w/o installation	Annual subscription for a comprehensive management service [EUR nett]	leasing option	Surcharge for individual graphics [EUR nett]	Surcharge for the second slot - access point [EUR nett]
Słup oświetleniowy ze zintegrowaną stacją ładowania EV / jednofazową	2-3	3 295,00	202,00	✓	156,00	1 022,00
Słup oświetleniowy ze zintegrowaną stacją ładowania EV / trójfazową		3 705,00	202,00	✓	156,00	1 022,00
Stacja ładowania EV do instalacji na słupie oświetleniowym / wersja jednofazowa	4-5	3 295,00	202,00	✓	156,00	1 022,00
Stacja ładowania EV do instalacji na słupie oświetleniowym / wersja trójfazowa		3 705,00	202,00	✓	156,00	1 022,00
Stacja ładowania na niskim słupie z zasilaniem jednofazowym	6-7	3 295,00	202,00	✓	156,00	1 022,00
Stacja ładowania na niskim słupie z zasilaniem trójfazowym		3 705,00	202,00	✓	156,00	1 386,00
Wall Box IN - jednofazowy	8-9	680,00	✗	✗	156,00	340,00
Wall Box IN - trójfazowy		455,00	✗	✗	156,00	340,00
Wall Box OUT - jednofazowy	10-11	3 295,00	202,00	✓	156,00	1 022,00
Wall Box OUT - trójfazowy		3 705,00	202,00	✓	156,00	1 386,00

■ This offer is not an offer within the meaning of the Civil Code and is indicative. Transport is not included

✓ Leasing conditions are calculated individually

■ When purchasing an EV Charge charging station, applies the General Terms and Conditions of Sale (GTS), published on the official website: www.alumast.eu

alumast®

design a safer world



Authorized - distributor of EV Charge charging stations:

Alumast S.A.

+48 32 453 03 14

export@alumast.eu

pspa
pspa.com.pl

Napędzamy
elektromobilność!



alumast®
design a safer world



Alumast S.A.
Marklowicka 30A
PL 44-300 Wodzisław Śląski
ev@alumast.eu
+48 32 453 03 14 / +48 571 492 425
www.alumast.eu

