

References

Färbiplatz, 8952 Schlieren in Canton Zurich.



The first Swiss charging station of eluminocoty was installed at the location Färbiplatz in canton Zurich in cooperation with the electricity provider of Zurich (EKZ) and BMW Switzerland. The two charging points have a charging performance of 3.7 kw and are publicly accessible. With the intelligent "Light & Charge" system a consisting street light was transformed into a charging station for EVs of every type. Electric vehicles can now charge for free at the new spot between train station and Rietpark in Schlieren.

Power output

2 x 3.68 kW, single phase

Operator

Electricity Provider (EKZ)

Jörg Haller, Head of public lighting EKZ:

„It is very important that the charging infrastructure in the Canton of Zurich will be expanded. The demand of charging possibilities is growing with the rising number of electric vehicle drivers. With this pilot project we will test the utilization of the charging station for the next two years. The location Färbplatz is suitable for the test phase as it is a new urban area, which is a working and living area. Within this test phase charging is for free. A very smart solution was the installation of the charging points onto existing infrastructure. The charging process needs a performance of 100 LED street lights and is therefore no further technical challenge.“

eluminocity

Sitz des Unternehmens
Leopoldstraße 206
80804 München
Deutschland

www.eluminocity.com

Standort München - Karlstraße
Karlstraße 96
80335 München
Deutschland

eluminocity GmbH
GF: Sebastian Jagsch
Amtsgericht München
HRB: 209706

Sparkasse Starnberg
IBAN: DE36702501500027576404
BIC: BYLADEM1KMS



eluminocity

Registered Office
Leopoldstrasse 206
80804 Munich
Germany

www.eluminocity.com

Location Munich
Karlstasse 96
80335 Munich
Germany

Location USA
80 Pine Street
24th Floor
New York, NY 10005

eluminocity GmbH
CEO: Sebastian Jagsch
District court Munich
HRB: 209706

Banking Account
Sparkasse Starnberg
IBAN:
DE36702501500027576404
BIC: BYLADEM1KMS