



CityCharge is the forerunner in integrating charging points into public lighting, making electric charging smart, safe, sustainable, and accessible for everyone.

A new light on charging



In the coming years, our streetscape will change significantly. Electric cars are becoming the norm and need to charge everywhere. CityCharge offers a smart, safe, and sustainable solution for this. We are the partner for municipalities, Charge Point Operators (CPOs), and other stakeholders to make effortless charging possible by integrating charging points into public lighting locations. These streetlights are already there, so why not utilise them? Moreover, nothing changes in the streetscape, leaving space for walking and playing. The only difference is that you can now plug into a streetlight!



Sustainability redefined - less CO₂, more charging points

Seamless integration into the streetscape

Our charging point is integrated into existing public lighting, eliminating the need for additional poles to create more charging points. This means fewer objects in the streetscape and the start of smart, safe, and sustainable charging for everyone, right on your doorstep!

Only streetlights and trees on the pavement: keep the neighbourhood beautiful with CityCharge's charging points!



Innovation meets convenience

The number of charging points is rapidly increasing, offering users the convenience of charging at their doorstep. No more lugging around baby seats, suitcases, or heavy groceries. With CityCharge, electric charging is closer than ever.



Invisible technology, visible benefits

More charging points, less CO₂ emissions

We accelerate the transition to electric driving, and our solution, by integrating our charging solution into streetlights, results in 58% lower CO₂ emissions compared to regular charging points.

Our charging solution is developed and produced in the Netherlands. The combination of public lighting and electric vehicle charging in one streetlight is both space-saving and efficient. This integrated approach uses fewer materials, allows for faster rollout of our charging points than regular ones, and makes the streetlights easier to maintain. This saves costs and effort in both installation and maintenance and results in an annual 58% reduction in CO₂ emissions compared to regular charging points.

CityChargeR: the innovative solution in EV charging

Our charging point can be quickly rolled out and implemented. The design is robust and resistant to damage and vandalism. Maintenance or replacement of the product is a breeze, guaranteeing high uptime for CPOs.

The streetlight is double-walled, made of durable aluminium, and can be customised in any height and RAL colour. It features a double socket charger to charge two vehicles simultaneously and includes features such as load balancing and V2G (Vehicle-to-Grid). Charging is possible with 2 x 11kWh.

CityChargeR meets NEN/EN/IEC standards, IK10, IP54, and is CE marked.



Click [here](#) for all technical product specifications or scan the QR code





Curious how CityCharge can help you achieve
your (sustainability) ambitions?
We are your partner in sustainable mobility.

Contact us at
info@citycharge.eu,
or call 085 - 071 66 20 or visit our website.

We are happy to assist municipalities in
issuing concessions based on existing
policy plans that include charging poles
instead of charging points. Want to
know how? Call us!

citycharge.eu