

## STREETPLUG OPERATING MANUAL REMOTE CONTROL (HOMELINK)

**WARNING!** Homelink is a remote control that only allows a StreetPlug to be operated in a private environment, this is not possible for public applications. It is already configured by request to a specific StreetPlug and cannot be used on any other StreetPlug.

### TO START CHARGING SESSION



- STEP 1** Connect charging cable to means of transport
- STEP 2** Point the homelink towards the StreetPlug and press the button in the centre  
*For the proper operation of the homelink, we recommend a distance of max. 10 meters.*
- STEP 3** Lid of the StreetPlug opens  
*Green light flashes*
- STEP 4** Connect charging cable to the StreetPlug
- STEP 5** Manually close the StreetPlug lid, charging transaction starts  
*Light turns blue*



**Note:** If the StreetPlug's lid is open for more than 30 seconds without a connected charging cable, the StreetPlug will go into reset mode for 2.5 min. Close the lid, green light no longer flashes. Now when using the homelink there is a short beep but no action. StreetPlug is ready to operate after 2.5 min.

### STOP CHARGING



- STEP 1** Point the homelink towards the StreetPlug and press the button in the centre  
*Ending of charging session only possible with the homelink*
- STEP 2** Lid of the StreetPlug opens
- STEP 3** Disconnect cable from StreetPlug and means of transport
- STEP 4** Manually close the StreetPlug lid, ready for next charging session  
*Light turns green*

### STATUSES OF LIGHT ON LID

The StreetPlug has several statuses, which are as follows:

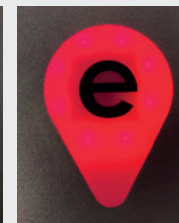
**Green light** StreetPlug ready for charging or coupled means of transport fully charged


**Green flashing light** StreetPlug waiting for charging cable

**Blue light** StreetPlug charging

**Red light** StreetPlug is connecting to network

**Red flashing light** StreetPlug error





**THE  
UNDERGROUND  
CHARGING STATION  
FOR ELECTRIC  
VEHICLES**



StreetPlug

invisibly present

[www.streetplug.nl](http://www.streetplug.nl)