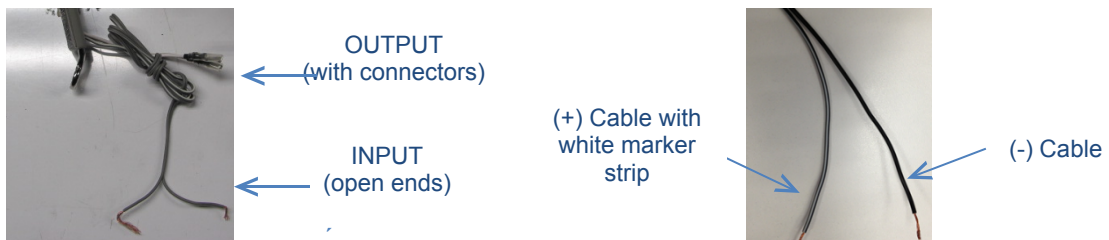


Philips SafeRide[®] LED BikeLight Pedelec

Bedienungsanleitung / User Manual / Gebruiksaanwijzing / Guide d'Instruction - Additional information

1. The pedelec light can be used between 5,5V and 48V batteries DC ! e.g. it can be used with 12V or other batteries
2. The information about 8W reflects the maximum power consumption of the lamp in worst case, which is the case for low input voltage levels. For higher input voltages the power consumption varies.
The system battery needs to be able to deliver minimal:
6V/1,3A (7,8W) or 12V/0,55A (6,6W) or 24V/0,25A (6W) or 36V/0,17A (5,9W)
3. Further cabling information – **Picture 1 and 2**
 - a. The pedelec lamps are equipped with 2 sets of cable, a short one with connectors attached and one longer one with open ends.
The longer ones with open ends are the input wires:
Polarity: (+) cable with a white marking strip along the cable
i. (-) single color cable



4. If the lamp is just replaced, only exchanged the old vs. the new lamp, connect the 2 cables to the cables from the former lamp power connection and cut the other 2 cables, or connect the shorter cable to the rear light if necessary. (consider voltage condition for your rear lights) – see mounting pics:

