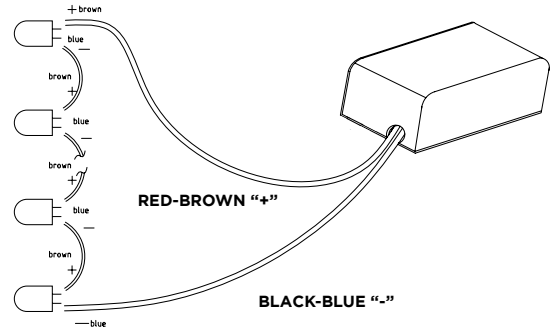
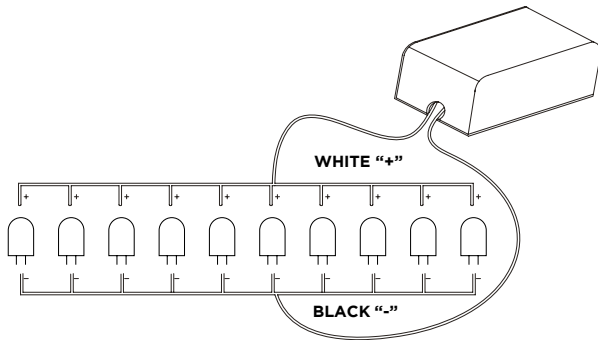


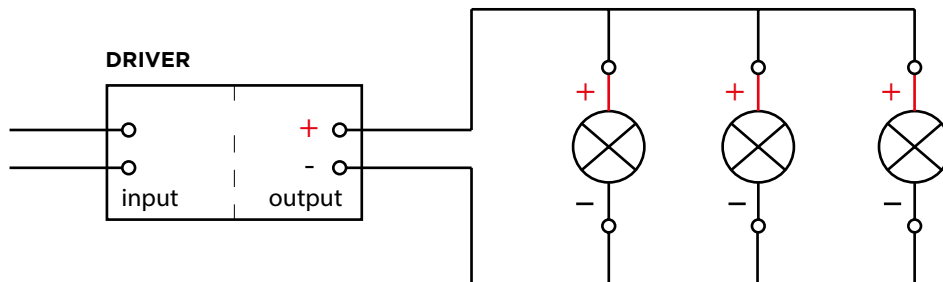
# GOOD TO KNOW

## PARALLEL OR SERIAL CONNECTION



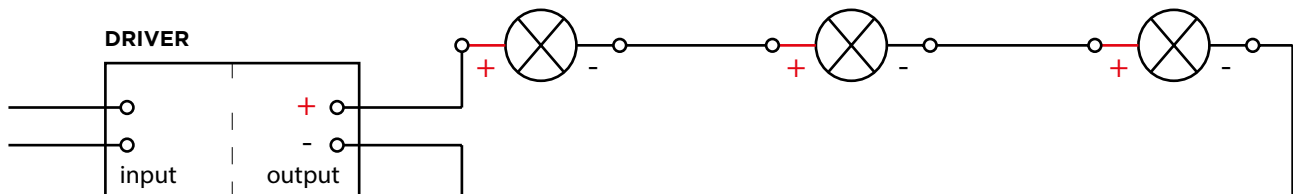
### PARALLEL

- In a parallel connection, the voltage stays the same over the electrical circuit.
- In a parallel connection, the current is divided over every component.



### SERIAL

- In a serial connection, the voltage is divided over every component.
- In a serial connection, the current stays the same over the electrical circuit.



For constant current LEDs Wever & Ducré recommends using a serial connection.