Matronics Dual Color controller - Front and Rear light

Rear and front light controller for our dual color lamps, that work using polarity flipping. 3 light functions, high, low and indicator.



Rear and front light controller for our dual color lamps, that work using polarity flipping. The controller is especially intended for our neon lamps, but can also be used for our other 2-wire dual color lamps.

The controller gives all lamps 3 light functions, high, low and indicator. Typically this would be used for front or rear light, but can be used elsewhere.

Front light

- Low brightness (with low beam)
- High brightness (with DRL)
- Indicator

Rear light

- Low brightness (with tail light)
- High brightness (with brake light)
- Indicator

Connection

- In+ to batteri plus
- In- to batteri minus
- Out1 to lamp
- Out2 to lamp
- High / Low to low beam or brake light
- Blink to indicators

matronics.11

Buy online at www.matronics.eu/762315

Specifications

Max current 8A

Product overview

12V



SKU 762315 Voltage: 12V

Dimensions: 20 x 50 x 50mm

24V



SKU 762316 Voltage: 24V

Dimensions: 20 x 50 x 50mm

Product pictures









