Matronics emitter for Volvo Look-a-like roof light

LED emitter that replaces the emitter in Volvo Look-a-like roof lights. Available as Dual and Single color in multiple light colors



LED emitter that replaces the emitter in Volvo Look-a-like roof lights. It has 6 bright LEDs versus 3 in the original. The emitter is available with multiple light colors and dual color models.

The dual color of course requires a lamp with transparent glass to work.

Take care to pick the right voltage.

Connecting

Single color

The single color model is connected as any typical lamp, red wire to plus, black to minus.

Dual color

The dual color model changes color when you swap plus and minus. This can be done with a two-pole switch, or by using <u>our polarity-flipper</u> controller.

We also have a <u>Dual Color US light controller</u>, if you want to use the lamps as both position lights and indicators.

The dual color lamps have wires matching their light color. If you connect the yellow light to plus, and the other to minus, the lamp will light yellow.

matronics.

Buy online at www.matronics.eu/249025-AMCW

Specifications

Voltage 24V-30V DC Consumption 0,75W Current 30mA

LEDs 6 x Medium power

Wire 10cm

Potting Frosted LED PU

Product overview

12V Dual Color, Yellow / Xenon hvid



SKU 127730-AMCW

12V Dual Color, Yellow / Rød



SKU 127730-AMRD

12V Dual Color, Yellow / Warm white



SKU 127730-AMRD

12V Single color, Xenon white



SKU 127730-CW

12V Single color, Yellow



SKU 127730-AM

12V Single color, Golden yellow



SKU 127730-GY

24V Dual Color, Yellow / Xenon hvid



SKU 249025-AMCW

24V Dual Color, Yellow / Red



SKU 249025-AMRD

24V Single color, Yellow



SKU 249025-AM

24V Single color, Golden yellow



SKU 249025-GY

I2V Single color, Warm white SKU 127730-WW



12V Single color, Red



SKU 127730-RD

24V Dual Color, Yellow / Warm white



SKU 249025-AMWW

24V Single color, Xenon white



SKU 249025-CW

24V Single color, Warm white



SKU 249025-WW

24V Single color, Red



SKU 249025-RD

Product pictures















