

## Top-lamp Volvo "look-a-like" 24V

Top-lamp in the best Volvo "look-a-like" style. Perfect for mounting on top of the cabin on your truck.



The beautiful and well-known Volvo "look-a-like" top-lamps, that are ideal as a marker-light on top of the cabin on any truck model.

We have made a kit where you get a lamp with clear glass or orange glass and a Matronics 24V LED light source is included. Choose between different light colors, both dual color and single color.

Alternatively, there is also a version with a BA15S bulb base and respectively clear or orange glass, this is supplied without any light source, so you have to purchase this separately.

### 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 [our polarity-flipper controller](#).

We also have a [Dual Color US light controller](#), 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/249023-R5W](http://www.matronics.eu/249023-R5W)

## Product overview

Clear glass + LED, Dual Color Yellow / Xenon White



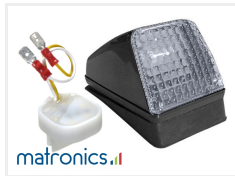
SKU 249020-AMCW

Clear glass + LED, Dual Color Yellow / Warm White



SKU 249020-AMWW

Clear glass + LED, Dual Color Yellow / Red



SKU 249020-AMRD

Clear glass + LED, Single color yellow



SKU 249020-AM

Clear glass + LED, Single color Xenon white



SKU 249020-CW

Clear glass + LED, Single color Warm white



SKU 249020-WW

Clear glass + LED, Single color Golden yellow



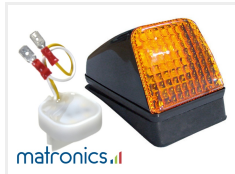
SKU 249020-GY

Clear glass + LED, Single color Rød



SKU 249020-RD

Yellow glass + LED, Single color yellow



SKU 249021-AM

Bulb BA15S, Clear glass



SKU 249022-R5W

Bulb BA15S, Yellow glass



SKU 249023-R5W

Product pictures

