Matronics kit for Scania sun visor +2016 - 5 lamps with controller

Complete set with 5 sun visor lamps and a 5-channel controller for individual light control, featuring 5 functions and customization options.



Complete set of 5 x Matronics sun visor lamps and a brand new 5-channel controller that can control each lamp individually. An efficient package that provides both a stylish position light in the sun visors and an effective warning light, resembling a built-in warning light bar.

As standard the sun visor lamps are with yellow and xenon-white light, but if you have special requests for functions, light or colors, contact us.

Lots of options and features

The controller offers various settings with DIP-switches, and the 5 inputs provide the following functions:

- Change position light color
- · Left running light
- Right running light
- Strobe light
- Greeting function

All functions can be connected in various ways: toggle switch, push button, and for example, a rotary knob to control running and warning lights.

Additionally, there is a setting that keeps the position light on while the strobe is active, and a setting that always keeps the two outermost lamps in white color. This means that there are plenty of ways to customize the kit just as you want.

Connecting

The package includes cables with M8-connectors for all lamps and the input, with screw terminals in the box for power connection. The wires are optimized in length, so there is not too much extra wiring in the cabin:

- 1 x 2m for the first lamp
- 3 x 3m for the three middle lamps
- 1 x 4m for the last lamp
- 1 x 2m for input to functions

An M32 cable entry with 5 holes is included, allowing you to safely and waterproofly route all wires into the cabin on the driver's side. You will either need to enlarge the original hole for the wiring or drill a new one.

matronics.

Buy online at www.matronics.eu/240930-AMCWAM

Product overview

Matronics kit for Scania sun visor +2016 - 5 lamps with controller



SKU 240930-AMCWAM

Product pictures

















