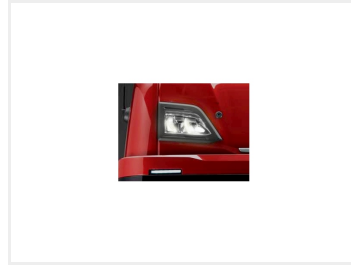


REFERBISHED - Additional position light for Scania LED Top High beam
2016-2022 - restsalg 35I



LED light sources specially designed for Scania roof headlights. Each light source features 6 powerful LEDs, providing a beautiful light in the reflector, functioning as additional/supplementary position lights.

The light source is available in Dual color and Dual color + Flash. The Flash model has 6 high-power LEDs that deliver a strong flash.

Dual color

Each circuit board comes with a 3-meter cable. There's one minus and two plus wires. Both colors cannot be on simultaneously, so a switch must be used to toggle between yellow and white.

Dual color + flash

The standard strobe color is yellow, but can be customized to blue or white for emergency vehicles.

The light sources have a 6-meter cable with M8 connectors that plug into the included controller. The controller manages the two colors and automatically turns off the position light when the strobe light is activated.

The controller comes with a 3-meter cable featuring 5 wires:

- Gray: Minus
- White: Plus(+)
- Blue: Yellow driving light(+)
- Brown: Strobe(+)
- Black: Greeting(+)

Installation

Installation in the light is relatively easy, especially compared to other lights.

The lights need to be removed from the frames they are mounted in.

Use the provided drilling template on the bottom of the lamp to drill with a 20mm bit and two 3.5mm holes. Ensure all debris is removed after drilling.

The light source should be inserted through the large hole. There are two solder nuts on the light source used to secure it through the small holes with the provided M3 bolts. Ensure the application of appropriate glue to guard against water ingress.

Push the rubber gasket up so it fits snugly in the hole. Applying silicone on the gasket can be helpful to prevent water ingress.

Buy online at:

www.matronics.eu/970000



REFERBISHED - Additional position light for Scania LED Top High beam 2016-2022 - restsalg 351
SKU 970000

Product pictures

