

We have implemented ISO 9001

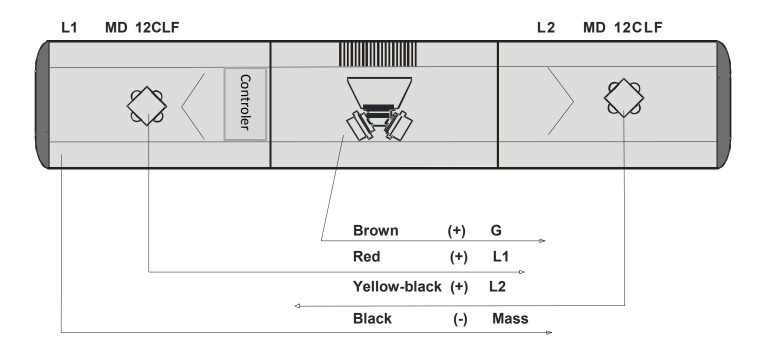
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INSTRUCTION FOR INSTALLATION AND USE WARNING FLASH LED LIGHT BAR

LZP – LF

2MD12+G



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eneral description:

The special warning flash LED light bar LZP-LF forms an elementary unit of the equipment of warning signal of privileged road vehicles.

The casing of the lamp consist of two aluminium shapes, upper aluminium section and lower aluminium section joined together through the brackets, partitions, front and side coloured covers fabricated with policarbonate.

The surfaces of the contacts of the covers and shapes are sealed with the rubber shapes.

Inside the casing are placed twoo flash modules MD-12LF, which emit the warning vibrating blue light, made from the row of big power super bright LEDs equipped with the individual optical systems assuring the light distribution according to the requirements of the UNECE Regulation No. 65.

Electronic system of the lamp full fil all the valid requirements of the UNECE Regulation No.10 concerning of electromagnetic compatibility.

Installation:

The lamp LZP-LF is designed for the fixing on the roof of the special vehicle across of the longitudinal axis of the vehicle on the special rubber washers, articulated grips and the special rail grips. Way of the fixing and electrical connection define detailed instructions.

NOTE: Fix the lamp in way assuring that her base plane will be parallel to the road surface.

Electrical connection:

See scheme of electrical connections.

Technical date:

Supply voltage	12 VDC	24 VDC
Average current consumption of warning lamps	3 A	1.5A
Frequency of flashes	2.1 Hz	
Operating temperature range	- 30 °C to + 50 °C	

Disassembly:

In aim of exchange of damaged units in lamp, execute following actions

- 1. First, unscrew 4 screws 4,8x16, next, take off the side pane and the rubber washer.
- 2. Press down the shaped plastic in upper part and take out the blocking rod.
- 3. Take out the shaped plastic.
- 4. Take out the damaged component and repair it or exchange.
- 5. Repeat operations 1,2,3 in reverse succession.