




LIGHTBARS



12+ Series R65 LED Lightbar

The 12+ series LED lightbars are versatile and powerful warning devices suitable for a wide range of vehicle types and duties. Now available in nine length options with sleek low-profile styling, durable aluminium chassis, polycarbonate base and lens. LED centre illumination with 457mm or 610mm opal lens section allows for customised signage to personalise and distinguish your lightbar. A choice of clear & amber lenses increases the customisation options even further. The 12+ series LED lightbar supports three kinds of LED modules including: single and dual colour warning, stop-tail-indicator, and alley/worklight. Custom configurations are available on request.

Features & Benefits

- Exceptional EMC performance, Industry leading CISPR 25 (Radiated + Conducted Emissions)
- Optional Integrated Safety Director™ (must be configured)
- LED colour options: 
- LED modules: single and dual colour warning, stop-tail-indicator, and alley/worklight
- ICE optic warning modules offer brighter appearance for better visibility
- Configurations available for applications where ICAO is a requirement
- 9 length options: 610mm, 760mm 910mm, 1070mm, 1219mm, 1372mm, 1524mm, 1828mm, 2133mm
- Coloured lenses - amber or clear
- LED centre illumination available in 457mm and 610mm centre sections
- R65 Class I for amber configurations with amber & clear lenses
- R65 Class II available on request and must be ordered with an Advanced Controller
- Aluminium chassis, polycarbonate base and lens
- Temperature Range: -40 to 65C
- Height: 63.5mm, width: 279.5mm
- Voltage: 12-24VDC
- Custom configurations are available on request

Please note that some product packaging may vary.

To view the 12+ series LED lightbar video, visit [YouTube.com](https://www.youtube.com) - ECCO Safety Group EMEA

Controller

Advanced Controller required for configurations with Safety Director functions and R65 Class II **EZ1202**



New Features

Centre Illumination



Coloured Lenses



Extra Long Configurations

