

Warning lightbars series VxL(C)

public safety equipment

Features

- easy installation and maintenance - lightbar designed with high requirements to used materials and weather resistance
- rust-proof solid aluminium base, durable polycarbonate UV stabilised lenses
- EHK65 european homologation, EHK26, EHK 10 and 72/245*2006/96 EC
- unique design offers variability of lightbar configurations and equipment
- mounting with universal or special brackets



Dimensions

- height 100 mm, depth 288 mm
- standard width: 1092, 1362 mm
- optional width: 576, 972, 1192, 1492, 1704, 1898 mm
- special width on customer's demand

Installed equipment

- LED single (STOP, STOP/POLICIE, AMBULANCE), or programmable warning displays in center section
- optional press loudspeaker, single or dual loudspeaker system
- center lenses in clear, black, blue, amber, red or opal color
- optional electronic siren, integrated into body of lightbar
- LED arrowbar in center section

LED lightbar with two layer optics

VxL(C) 012(024)LV

Description

- basic configuration with V shape corner modules (Gen3 LEDs)
- ECE65 homologation in blue and red color
- inner directional warning LED modules
- side alley lights (halogen or LED)
- colored or clear end lenses
- low power consumption



VSL 012LV-BbSbB-2SP 1092 mm



VSL 024LV-Bbbb2SbbbB 1704 mm

LED lightbar with DAY / NIGHT operation

VxL(C) 012(024)LU

- basic configuration with U shape corner modules (Gen3 LEDs)
- DAY / NIGHT operation - ECE65 homologation for two levels of intensity in blue and red color
- ECE65 homologation in amber color
- inner directional warning LED modules
- inner white LED work lights
- side alley lights (halogen or LED)
- colored or clear end lenses
- great ratio price / light output



VSL 012LU-BbSrR-2S-AL 1092 mm



VSL 012LU-RrSbB-HD-2SP 1092mm

- dual row LED optics
- very powerfull warning effect due to the higher number of LEDs in corner modules
- more luminous area increases visibility even under difficult light conditions



VNLC 024 LU-BASAB-FD 1362 mm

- full dual row LED optics
- two lightbars in one - allows any combination of two color LEDs on each side under clear end lenses such as blue + amber
- homologated solution e.g. for work vehicles of emergency services - blue color for priority, amber for obstacle in the road
- color combinations also available for special purposes - vehicles FOLLOW ME at airports, etc.

strobe lightbar with fresnel lenses

VxL(C) 012(024)F



VSL 012F BSB 2S 972 mm

Description

- 360° xenon flashing beacons
- high efficient LED directional warning lights
- colored or clear end lenses
- ECE65 homologation in blue and amber color



VNLC 024F BBSBB 1192 mm



VSL 012F rrSrr 972 mm (LED display 8 x 56) RALLY



VNL 024F BbSbb 1092 mm

strobe lightbar with linear strobe tubes

VxL(C) 012(024)FL



VSL 012FL-BSB 2SP 1092 mm

Description

- extremely high light output
- 4 strobe modules with linear tubes in basic version
- visibility of at least 2 systems in each angle
- ECE65 homologation in blue and red color
- optionally additional strobe either LED optic systems
- side alley lights (halogen or LED)



VNL 024FL-BbbSbbb 1092 mm

