





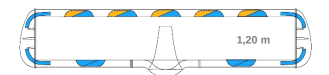
Technical specifications

- · Base and roof: Aluminium
- · Blue polycarbonate lens
- Dual colour blue / amber lights
- Scrolling rear warning lights pattern: warning, right scrolling, left scrolling, centre-exterior scrolling
- · Mode: R65 double flash
- · Cruise mode built-in
- Dimensions (L x w x h): 120 ou 160 x 26.7 x 6.7 cm
- Minimum height with mounting: 13.5 cm Maximum height with mounting: 15.4 cm

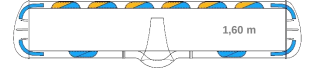
- 3 years warranty
- Supplied with a 7 m loom and a roof connector (passenger side)
- Input voltage: 12 / 24 V
- Maximum consumption ~10.3 A at 13.5 V
- Approvals: R65 (E2) Class 2, CEM [R] according to R10, warning light L2H according to the NF 12352
- Public Address function: allows broadcasting and recording of messages via a microphone and a SD











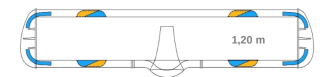


Control box included

Length	Scrolling	Alley lights	Code
1.20 m	Yes	Yes	29260
1.60 m	Yes	Yes	30285









Length	RC	Sound	Control box	Code
1.20 m	Yes	SPA	Handy	30254









VEGA SPA lightbar

with dual colour lights







Extra-flat multifunctional lightbar

- R65 High brightness LED lighting R65 Class 2 approved
- Maximum sound power thanks to its position on the top of the vehicle
- Patented sound system
- No need to mount the siren and loud-speaker in the vehicle
- Approved siren tones
- Easier access to underground car parks thanks to its flat shape
- Robust, aluminium frame and polycarbonate lens
- Aerodynamic, a height of only 67 mm
- Reduction of vehicle's aerodynamic drag and therefore its fuel consumption
- Optimal installation with adjustable fixing system
- Very low electrical consumption





Blue LED lights approved in France by the UTAC standard ECE-R65, build-in Cruise mode (*lightbar blue lighting in* steady burn at a lower brightness to warn of the presence of a patrol).





Siren and loud speakers built into the lightbar. MERCURA patented system. Approved international siren tones for police, fire brigade and ambulance.



Rear warning dual colour blue / amber lights Class 2 for protection in a static position on the highway.
LED L2H lights according to the N12352 standard.
3 scrolling modes: Right, Left, Warning.





Vertical control panel easy to install in the vehicle. Easy to use.



Mini Address Mini

Broadcast of messages using the microphone built into the control box and/or messages recorded on a micro SD card.





Possible connection of the radio to the system to message from the command post outside the vehicle.

VEGA lightbar

with Siren & Public Address





New generation roof connector, for maintenance and transfer to another vehicle.

4 LED alley lights to light the side areas near the vehicle during night patrols.



Black steel corrosion treated mounting legs. Lightbar angle adjustment to provide maximum

signalling effectiveness.