

Video Option for VEGA LIGHT-BAR



In addition to the VEGA light bar functions, a Video option is now available.

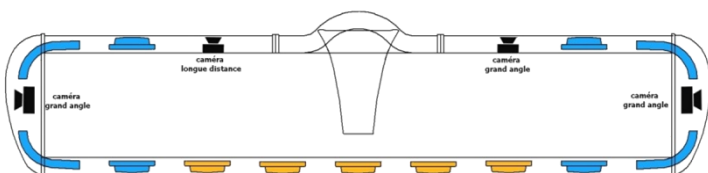
This option proposes the integration of 4 video cameras, an inside camera and a recorder.

The advantage of this video option being to record situations inside and outside the vehicle.

The Videos, the GPS coordinates and the sound from the inside camera, are conserved on the recorder. The data is encrypted and can then be loaded and decoded once the vehicle returns to the control centre,

With a 4G connection, the control centre can view the images from the vehicle in real time, as well as its GPS position.

This tool reinforces your team's safety and provides proof that an intervention has been carried out smoothly.



Version shown: VEGA lightbar with integrated siren, rear amber scrolling (5 amber lights) and video option



XXL Graphic panel

VIDEO	Description	Item N°
	VEGA lightbar length 130cm with roof connector	30716
	Siren OPTION	30787
	Public Address OPTION	30724
	4 camera VIDEO OPTION with XXL graphic panel	30717
	5th Camera OPTION Inside the lightbar	30719
	VIDEO/month/lightbar Software	30720



MERCURA

Standby Group

Video Option for VEGA Light-bar



30717 : 4 CAMERA VIDEO WITH XXL GRAPHIC CONTROL PANEL

4 Cameras integrated in the light-bar :

2 front cameras:

- 1 wide angle camera
- 1 camera for long distance vision

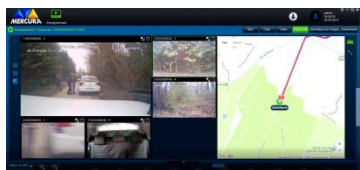
2 side cameras : Wide angle vision

DVR Recorder on 64Mo SD card – 4G module for transmission of data to the user – Vehicle localisation via GPS Module – Time stamp embedded in the video – The XXL Graphic panel controls the lightbar and enables the viewing of images



30719 : OPTION 5th INSIDE CAMERA

Camera with microphone for surveillance of passengers in the vehicle following arrest,

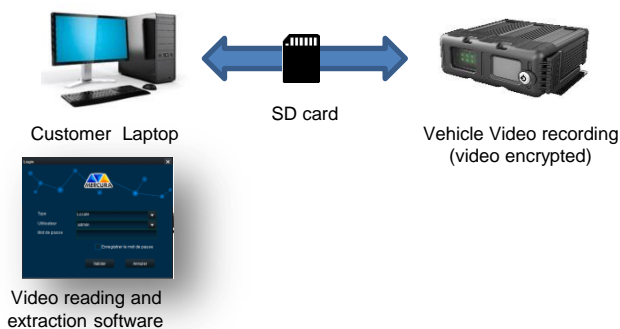


30720 : VIDEO SOFTWARE

Software providing real-time access to vehicle images, as well as its position via a secured server.

It also enables the saving of vehicle recordings via a 4G connection. SIM card not supplied, to be provided by the user.

Recovering data



Recovering images at a distance



mercure.fr