

19 May 2022

# Queue warning VMS

Article no 51017-2

Our queue warning VMSs form an intelligent traffic system and is used to detect and warn drivers about queues as they form. When a queue forms, the queue warning symbol and a distance indication light up on the panels.

- ✓ minimal staff exposure
- ✓ unlimited number of queue warning VMSs
- ✓ access your systems from any mobile, computer or tablet
- ✓ cloud-based system without detectors

The VMSs are based on real-time vehicle and mobile data and do not need detectors along the road to measure the speed of the vehicles to be able to send the correct information to the VMS. Set the queue warning VMS in place and manage the rest from our cloud service BerlexConnect from any computer, mobile or tablet.

## Specifications

Width:	1150 mm	Class:	EN12966
Height:	1500 mm	Lights:	LED L3, R3, B6, C2
Depth:	129 mm	Communication:	2G/3G/4G
Weight:	52 kg	Administration:	BerlexConnect
Voltage:	12 VDC	Operating range:	unlimited

## Curious to learn more?

If you want more information about our connected products – technical specifications, manuals and product sheets – you can find them [on our website](#). Of course, you are always welcome to [contact us](#) if you have questions or need help.



Example 1  
Shows how long a queue is when there is a queue within the designated range.



Example 2  
Shows the distance to the queue. The distance changes dynamically as the queue moves

