

## OVERHEIGHT WARNING SYSTEMS

LaneLight overheight warning systems come in both vertical and horizontal variations. Ideal for:

- Tunnel systems
- Bridges
- Low overpasses



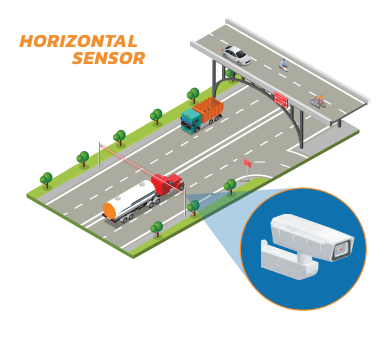






**OVERVIEW** 

Lanelight's cutting-edge Overheight
Warning System aims to decrease the risk of
major crashes at low bridges, underpasses,
tunnels, and other low-clearance danger.



## SPECIFICATIONS HORIZONTAL SENSORS Air/water tight polycarbonate Supply Voltage & Current 10 V DC to 30 V DC. Emitter: <70 mA. Receiver: <22 mA Output Load 100 mA max. Protected against reverse polarity and continuous overload or short circuit of outputs Sensing Range 700ft (213m) Infrared, 875 nm Beam Type 30 milliseconds ON Response Time Communication 2 4 Ghz Rating IP 67 Warranty 5-year limited warranty

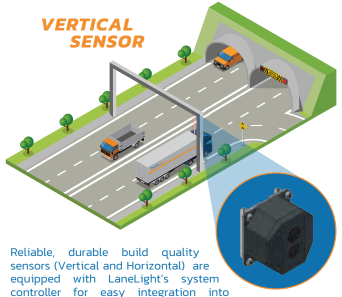
Horizontal overheight sensors emit two solid beams that extend from one sensor to another across a roadway. When both beams are broken, the sensors receive a signal. This signal triggers warning systems down the roadway, such as LED enhanced signs or flashing beacons.

Horizontal sensors are capable of up to 700ft (213m) sensing range, allowing a sensor pair to cover multiple lanes.

## SPECIFICATIONS VERTICAL SENSORS ABS plastic housing; COP plastic lens Material Supply Voltage 12-30 V DC Power Consumption Max. 1.3 W Beam Type LED, conic 3° (half-angle 0 50%) Beam Angle Measurement Accuracy ±2 in. (±4 in. with saturated signal) ±5 cm (±10 cm with saturated signal) Sensing Range 129ft (39m) Response Time 5 miliseconds Communication RS-485 link for measurement acquisition IP 68 Rating Warranty 5-year limited warranty

Vertical overheight sensors feature a downward pointing, single segment detection system mounted above the roadway to a gantry or similar structure. Contrary to horizontal sensors, vertical sensors are used on a per-lane basis, with one sensor pointing downwards onto each lane.

Vertical sensors are compact, low power consumption and easy to install.







Overheight Warning System detects vehicles exceeding a specified height limit, activating nearby warning systems to prevent potential accidents.

accompanying systems, whether new or

When the system is activated, the transmitter radio sends wireless signals to the Enhanced LED signs, prompting each linked alert device to turn on.

existing.





1-866-466-4836 info@lanelight.com