

Vehicle Height Detector

The RAV is a system capable of detecting the height of vehicles in transit with only one sensor installed on the side of the road.

If the sensor detects that the maximum allowed height has been exceeded, the system Activates a pair of flashers, a siren, a traffic light or a fixed message panel.

The RAV is ideal for underpasses, tunnels, **overpasses**, or any another application where exceeding the maximum allowed height can be dangerous. It is possible to define the length and width of the area of detection and the minimum size of the object to be detected. It is possible to have a wireless connection between the control unit and sensor in addition to the standard







