

RAV mobile

Height vehicle detector for road work zone.

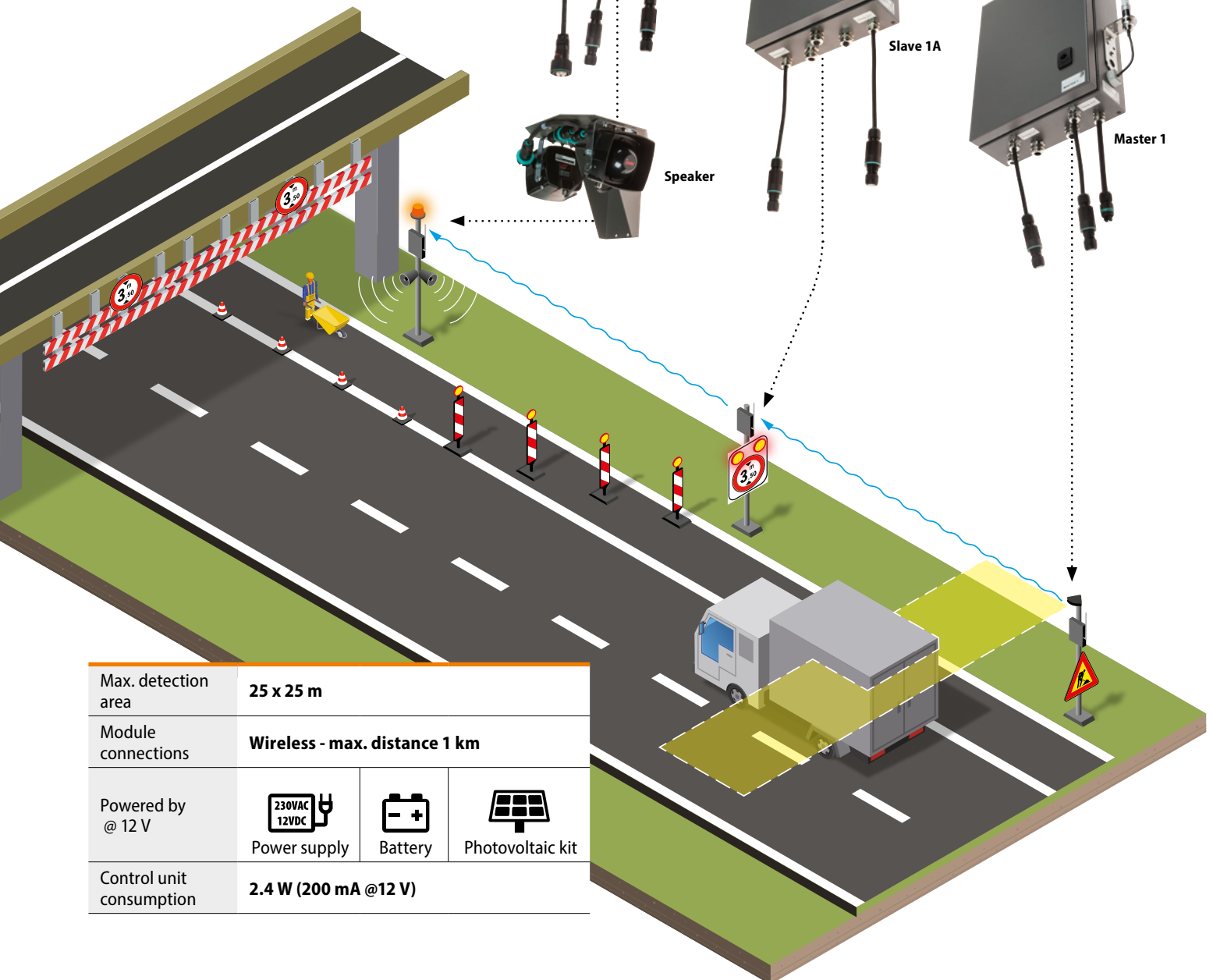
RAV Mobile is a system that detects the height of vehicles in transit to protect bridges or overpasses during maintenance operations.




Each module is equipped with fixed or flashing outputs.

Speakers and 360° LED beacons can be connected to a RAV Mobile module in order to promptly alert the workers in the working area.

It is possible to define length and width of the detection area and also the minimum size of the object that has to be detected.

Programmable with IR remote control.



Max. detection area	25 x 25 m		
Module connections	Wireless - max. distance 1 km		
Powered by @ 12 V			
	Power supply	Battery	Photovoltaic kit
	Control unit consumption	2.4 W (200 mA @12 V)	