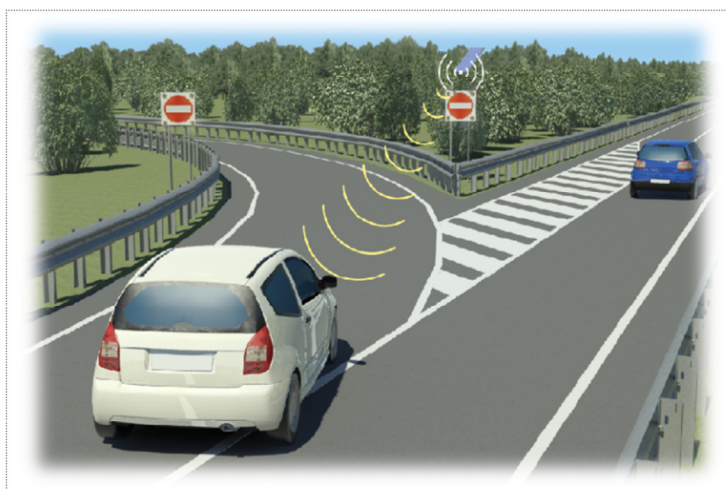














# Interactive Signals "One Way"



1

	<b>Certifications:</b> Optics with Ministerial approval		<b>Power supply:</b> 12 V <sub>dc</sub>		<b>On / off switch:</b> absent
	<b>Light source:</b> Ø 100 mm 4 led optics		<b>Type of power:</b> batteries/ photovoltaic panel/ public network		<b>Dimensions (H / L / W):</b> 105 x 105 x 6 cm central unit 30x22x12 cm
	<b>Luminous emission:</b> yellow flashing light		<b>Consumptions:</b> medium 140 mA maximum 650 mA		<b>Weight:</b> 10,2 Kg
	<b>Luminous intensity:</b> UNI EN 12352 (class L2H)		<b>Twilight:</b> absent		<b>Temperature:</b> -15 °C - +85 °C



## / Working Description /

This system has been developed in order to relieve and show streets in the wrong direction.

The kit is composed by a radar sensor for detecting vehicles, coming in the wrong way. The sensor is also easy to install.

The sign has two or four flashing lights that have the purpose to warn the driver if is driving in wrong way. In particular cases is possible to install an high-powered siren, for the acoustic warning.

### Uses:

- Highways entries
- One way urban streets
- Shopping centers entries
- Streets with temporary changing of the traffic direction

The system is also available in the "remote" version that allows the installation of a GSM modem that is useful to send warning messages, in case of a wrong way.