

VT TurnSensor



Detect cyclists close to your vehicle when indicating

Ultrasonic sensors installed on the side of your vehicle will detect movement from pedestrians and cyclists within range. Reduce the risk of blind spot accidents by detecting the dangers before you make difficult manoeuvres.

Ultrasonic tech to detect



Intermittent ultrasonic signal reflects against obstacles and calculates distance

Audible & visual display



Sleek compact visual display audibly and visually warns of danger with distance info

Tailor your detection zones



Install yourself or let us create your vehicle detection zone - how you want it

Prevent turning accidents



Sensors activate when vehicle indicates - reducing the risk when turning

Our TurnSensor system detects moving objects within range of ultrasonic sensors and warns of danger both visually and audibly on a display unit.

The sensor system uses voltage-controlled echo pulse tones which reflect back to the sensor at their wide-angle radius.

If the pulse does not reach its radius it "detects" an object, sends an alarm to the display unit and calculates the distance to the object.

The digital indicator uses a sleek, compact, easy to understand design and is simple to install.

TurnSensor systems are available with 2,3 and 4 waterproof sensors and can be installed wherever you want them on your vehicle.

As well as detecting cyclists and objects in close range of your vehicle, the system can help prevent accident damage and reduce insurance claims, lowering the risk of accidents.



"Detect cyclists using ultrasonic sensor systems that warn you of any danger"

Works well with...



VT TurnAlarm

Visually and audibly warns anyone near the vehicle of its presence.

Find out more

Visit our web site:
www.lsm.com.au

L | S | M
TECHNOLOGIES

VT TurnSensor - TurnSafe Range

VISION
TECHNIQUES