

Parkkitutka LEDeillä

Parking system with 4 ultrasonic sensors and LED display. By parking obstacles are detected thanks to the ultrasonic sensors and are converted into electric signals. Afterwards they are passed on to the central processing unit. The information about the distance to the obstacle is indicated to the driver via audio and visual signals. The system is activated when the reverse gear is switched.

Characteristics:

- LED display

Technical data:

Specification	Cable connection
Display	Loudspeaker & LED indicator
Max. range	300 - 2000 mm
Number of sensors	4 assembly sensors
Current draw	175 mA
Operating temperature range	-30 +70 °C
Operating voltage	12 V

Annexed in the supply:

- Incl. assembly drill.

Equipment: The product

- Luminous indicator with 3-coloured LED for left and right hints
- Alarm signals.