

ref. 51973 PARKING SENSOR WITH NEARNESS METER

Function

Parking sensors are parking assistance devices that detect obstacles that may be present in corners that are not easily seen by the driver, especially when parking.

Advantages

- \checkmark High quality and easy to install
- ✓ Designed for all weather conditions
- ✓ Includes 4cm diameter buzzer
- ✓ Approach sensors



Technical satasheet

Power	3,6 W
Working temperature	-20º a 70º
Detection distance	0,3-2,0 m
Detection angle	H>60°, V>60°
Radio frequency	315 MHz / 433 MHz
Color	Negro
Rated voltage	12V DC
Operating range	9V \sim 15V DC
Rated current	50mA~ 180mA
Ultrasonic frequency	40KHz

Alarm sound

Fase	Distance	Area
1	100-200cm	Safe mode
2	40-90cm	Alarm mode
3	0-40cm	Danger mode