



The car parking sensor is a hardware component for detecting the occupancy of individual parking spaces. Thanks to its integrated magnetic field sensor, it reliably detects whether a parking space is occupied or free. With its robust design, which can withstand loads of up to 2.5 t, long battery life and simple installation, the sensor is ideal for indoor and outdoor use. The sensor is connected via Bluetooth Low Energy using the infsoft Locator Node infrastructure.

TECHNICAL SPECIFICATIONS

Dimensions:	Ø 175 mm x 38 mm
Weight:	290g
Sensors:	Geomagnetic sensor, Bluetooth Low Energy (BLE) 5, 2.4 GHz
Power supply:	5200 mAh lithium battery
Installation:	Floor mounting
Protection class:	IP67
Operating temp.:	-20°C to +60°C
Operating humidity:	0 to 99 % RH
Certification:	CE, FCC



mart connected locations

MOUNTING & INSTALLATION

The sensor is attached using screws or double-sided adhesive tape.

Simple calibration via app or at the touch of a button.

Automatic status check after installation.

Imprint

© **infsoft GmbH 2025.** This content is protected by copyright. All rights to content and design are with infsoft GmbH. You may not copy, republish, modify or transfer this work without prior written and agreed consent of infsoft. Our content is regularly edited and carefully checked. However, we do not accept any liability with respect to the correctness, completeness and current status of the information offered here. All mandatory legal details can be found under: <u>www.infsoft.com/company/contact</u>



infsoft GmbH Junkers-Ring 10A 85098 Großmehring Germany

Contact

Phone +49 8407 939 680 0 Fax +49 8407 939 680 12 <u>contact@infsoft.com</u> <u>www.infsoft.com</u>