



## **EasyLoop**

Vehicle detection sensor

Ideal for barrier control, this presence-detection sensor features a Bluetooth app-based configuration for easy setup and a robust design for long-lasting performance.

**Smart  
Sensing  
Solutions**



# Your benefits

**The EasyLoop is a cutting-edge vehicle detection sensor designed to manage entrance and exit operations across parking lots, business parks, and more. Powered by 79 GHz millimeter-wave radar technology and a compact design, it ensures reliable and precise detection, even in the harshest conditions.**

## User friendly installation

Configure sensitivity, detection range and operation modes directly via mobile app.

Smart Installation:  
Above-ground setup at 0.8m.  
No digging or surfacing work required with bracket options for diverse applications.

## Robust design

Stable, accurate detection in all conditions - rain, fog, snow and dust. Superior design offers protection ratings of IP66 for EasyLoop D (high dust/water protection)

## Several features

The sensor intelligently learns its surroundings and focuses only on the relevant detection zone to avoid false alarms. Works for activation or presence detection, vehicle protection and offers accurate object differentiation to filter out pedestrian traffic, due to high resolution 79 GHz radar. Vehicle counting supports analytics and control for advanced traffic management.

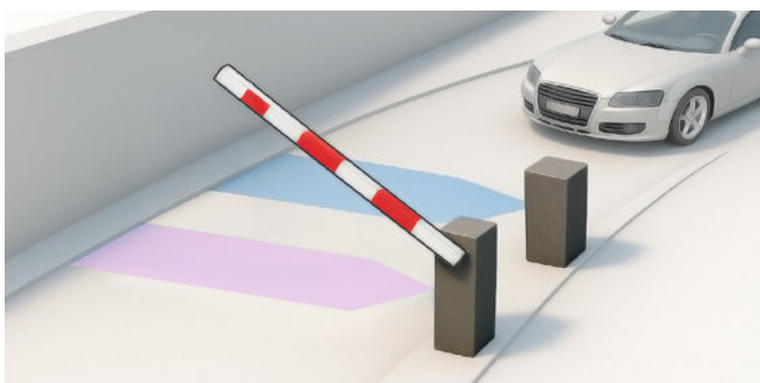


EasyLoop D  
Article No. 487132

EasyLoop S  
Article No. 487134

# Areas of application

We use our extensive technological expertise to develop individual customer solutions. With intelligent presence detection sensor technology for sliding gates and parking management, BBC Bircher Smart Access provides reliable, application-specific products.



## Barrier-Parking & Toll-system

Efficiently activate ticket dispensers in parking areas or payment terminals at toll stations or safeguard barriers with presence detection. EasyLoop activates upon vehicle arrival and seamlessly integrates with existing systems ensuring smooth and efficient access flow.



## Sliding gates

The EasyLoop products feature cutting edge radar technology to activate or safeguard sliding gates with pedestrian & vehicle differentiation and detection.

● Presence detection    ● Activation

# EasyLoop D

Double function presence detection sensor  
for safeguarding or activating barrier systems

## Mechanical data

Housing material	PC, PBT, GF20, ABS
Dimensions (L × W × D)	108 × 74 × 17 mm (4.25 × 2.9 × 0.7 in)
Weight	131 g (4.7 oz)
Protection Class	IP66

## Functional data

Function	Safety (presence detection) Activation (motion detection)
Transmission frequency	Microwave 79 GHz
Detection distance	1.0 – 6.0 m (3.3 – 19.7 ft), default 3 m (9.8 ft), configurable via mobile app
Detection width	0.5 – 1.5 m (1.6 – 5.0 ft) per side, configurable via mobile app
Interface	Bluetooth® / RS485

## Electrical data

Supply voltage	9-24VDC (12 V / 1 A preferred)
Power consumption	<2.5W
Output	NO/NC dual relay
Response time	100 ms
Wiring	10 pin
Cable length	1.2 m (3.9 ft)

## Ambient conditions

Operating temperature	min. -40 °C, max. 85 °C (min. -40 F, max. 185 F)
Installation	Barrier gate box install

## Conformity

Certification	CE, RoHS
---------------	----------

## Order Details

Article Number	487132
----------------	--------

## Technical documentation



You will find all documents  
on the manufacturer website  
[bircher.com](http://bircher.com)

If you have any questions about the device,  
please contact us:

 [info@rotech.com.au](mailto:info@rotech.com.au)  +61 0732051123

# EasyLoop S

Single function presence detection sensor  
for safeguarding barrier systems

## Mechanical data

Housing material	PC, PBT, GF20, ABS
Dimensions (L × W × D)	108 × 74 × 17 mm (4.25 × 2.9 × 0.7 in)
Weight	98 g (4.7 oz)
Protection Class	IP55

## Functional data

Function	Safety (presence detection)
Transmission frequency	Microwave 79 GHz
Detection distance	1.0 – 6.0 m (3.3 – 19.7 ft), default 3 m (9.8 ft), configurable via mobile app
Detection width	0.5 – 1.5 m (1.6 – 5.0 ft) per side, configurable via mobile app
Interface	Bluetooth® / RS485

## Electrical data

Supply voltage	9-24VDC (12 V / 1 A preferred)
Power consumption	<2.5W
Output	NO/NC dual relay
Response time	100 ms
Wiring	10 pin
Cable length	1.2 m (3.9 ft)

## Ambient conditions

Operating temperature	min. -40 °C, max. 85 °C (min. -40 F, max. 185 F)
Installation	Barrier gate box install

## Conformity

Certification	CE, RoHS
---------------	----------

## Order Details

Article Number	487134
----------------	--------

Download App

**EasyLoop**

Configuration of the vehicle detection sensor



**Smart  
Sensing  
Solutions**