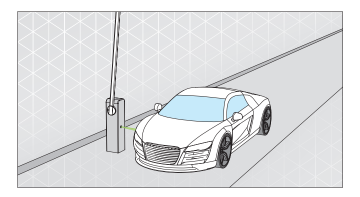
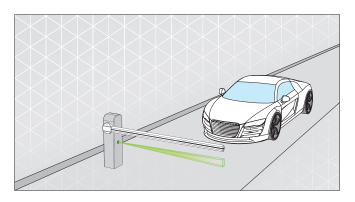


APPLICATION

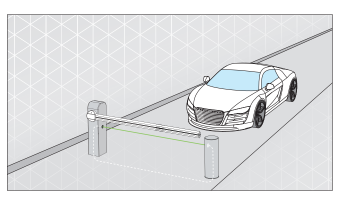


The TOF/Spot's very compact design means easier and more efficient installation in car park barrier applications. It prevents the barrier lowering if a car is still underneath. Its TOF camera can set a precise detection distance. The TOF/Spot eliminates the need for a separate receiver, as required by a single-beam sensor. As only one part has to be connected to the control unit, there is no need for additional housing and cabling. This means much more efficient installation.

SENSOR



Car park barrier with TOF/Spot sensor



Car park barrier with single beam sensor

BENEFITS

- Reduced installation time
- No cabling from one side to the other required
- Road surface does not have to be broken/replaced
- High detection reliability
- Range is adjustable up to 3 m, independent of barrier length

FEATURES

- Exact distance setting, independent from background
- Excellent detection capability, independent from surface
- Compact and sleek design
- Easy mounting

ORDERING INFORMATION

PART NO.	PART NAME
115 095	TOF/Spot-car detection
114 874	Shipping kit TOF/Spot outdoor housing



