

Anti-collision

Safety Risk Mitigation system with pedestrian tag



- 10 cm precision
- Detects up to 25 m and 360°
- 2 alarm zones: pre-warning and warning

The device is a vehicle and pedestrian detection system.

It detects dangerous areas and prevents accidents by alerting operators of a possible collision.

Dimensions	100x62x26 mm
Power supply	5- 24 V
Weight	200 g

Pedestrian tags

Comfortable and lightweight, it warns pedestrians if a vehicle is approaching beyond the set warning threshold with a sound, light and vibrating signal.

Dimensions	55x46x17 mm
Power Supply	LiPo rechargeable
Recharge	Wireless



DRIVING ASSISTANCE INTEGRATIONS



KiwiSafe



KeyTouch

The anti-collision system integrated to Kiwisafe allows you to display the distance to and the number of obstacles and limit the maximum speed (if applicable).

Integration with KeyTouch makes it possible to analyse performance, manage access, display distance and the number of obstacles detected.