

Safe&Alert

PASSIVE SYSTEMS



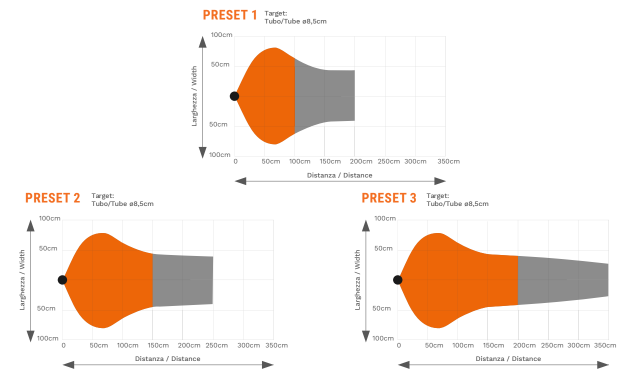
Reverse maneuver passive assistance system: **Safe&Alert** detects the presence of obstacles into the detecting range. Detection, provided by an ultrasonic sensor, produces visual and acoustic feedback alerting the operator about the risk. Feedback varies increasing as the distance from the obstacle decrease.

V DETECTS PEDESTRIANS, OBJECTS AND STRUCTURES

✓ 3 SELECTABLE PARAMETERS PRE-SETS

V QUICK AND EASY INSTALLATION

COMPLETE SYSTEM Safe&Alert



System architecture is based on the display as main element. Once connected to the vehicle it provides power supply to the sensor and manages incoming and outcoming signals.

KIT CONTENTS

Display kit inclusive of:

- MiniMind advanced display and related brackets;
- connectors/contacts/seals kit.

Sensor kit inclusive of:

- CySens ultrasonic sensor;
- connecting cable;
- brackets, bolts, washers kit;
- connectors/contacts/seals kit.

User manual and CE Conformity Declaration



GENERAL FEATURES			
Number of sensors	1		
Operating voltage	10-36VDC		
Activation trigger voltage	10-36VDC		
Operating current	500mA max		
Output	not available		
Applied norms/directives	2006/42/CE - 2014/30/CE - UNI EN ISO 12100		
Official normative definition	safety component		

SENSOR TECHNICAL FEATURES		DISPLAY TECHNICAL FEATURES	
Technology	ultrasound Tel : 07967 190970	Visual feedback type	not adjustable
Operating Frequency	40kHz	Acoustic feedback type	Pulsing piezoelectric buzzer - variable frequency
Number of transmitters	1	Sound pressure level	85dB max (not adjustable)
Number of receivers	1	IP rating	IP50
Response time	100ms	Temperature range	-30°C / +80°C (electronic parts)
Dimensions	130mm x 80mm x 80mm		
IP rating	IP62 min		
Temperature range	-30°C / +80°C (electronic parts)		





Forklift Safety Solutions

Unit 5, Tamworth Enterprise Park, Lichfield Road Ind. Est, Tamworth, B79 7UL Email : sales@forklift-safety.co.uk Tel : 07967 190970