

Safe&Stop+

ACTIVE SYSTEMS

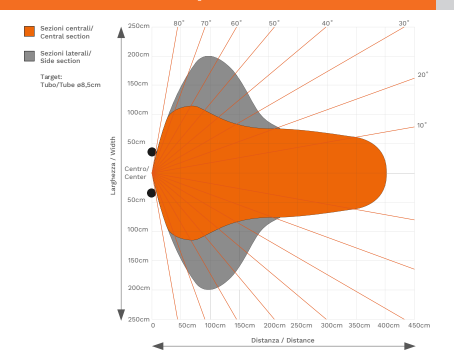


Safe&Stop+, suiting to vehicles wider than 1,5m, immediately alert the operator through visual and acoustic alerts. Detection is based on a pair of CySens sensors installed in the rear part of the vehicle. In addition the system can intervene on the speed of the vehicle (*) in two steps strongly reducing the risk of collision and accident.

(*) to be confirmed according to the vehicle features

- **✓** TWO ULTRASONIC SENSORS
- ✓ DETECTION DISTANCE UP TO 4 M

 DETECTION WIDTH UP TO 4 M (SIDE RECEIVERS CAN'T BE DE-ACTIVATED)
- ✓ MINIMIND ADVANCED DISPLAY
- **✓** COMPACTNESS FOR MAXIMUM INTEGRATION
- **✓** WIDE RANGE OF CUSTOMIZABLE PARAMETERS



System architecture is based on the display as main element. Once connected to the vehicle it provides power supply to the sensors and the interfacing with the vehicle.

KIT CONTENTS

Display kit inclusive of:

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

Sensor kit inclusive of:

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

DISPLAY SX SENSOR DX SENSOR

User manual and CE Conformity Declaration

GENERAL FEATURES			
Number of sensors	2		
Operating voltage	10-36VDC		
Activation trigger voltage	10-36VDC		
Operating current	500mA max		
Output	1x relay out COM/NC/NO for A1 status (yellow alarm and optional sensor)		
	1x relay out COM/NC/NO for A2 status (red alarm)		
Applied norms/directives	2006/42/CE - 2014/30/CE - UNI EN ISO 12100		
Official normative definition	safety component		

SENSOR TECHNICAL FEATURES			
Technology		ultrasound	
Operating Frequency		40kHz	
Number of transmitters		1	
Number of receivers		3	
Response time		100ms	
Dimensions		130mm x 80mm x 80mm	
IP Grade		IP62 min	
Temperature range		-30°C / +80°C (electronic parts)	

DISPLAY TECHNICAL FEATURES			
Visual feedback type	RGB LEDs (adjustable brightness)		
Acoustic feedback type	Piezoelectric buzzer		
Sound pressure level	85dB max (adjustable)		
IP Grade	IP50		
Temperature range	-30°C / +80°C (electronic parts)		

