### **AREA SENSORS**

CATALOG AS



# 



## AREASCAN™ HIGH-RESOLUTION DETECTION PHOTOELECTRIC LIGHT GRIDS

- Crossed beam area sensors
- 100mm controlled height
- Adjustment trimmer
- Optical or wire synchronism
- Scan Mode input

#### **APPLICATIONS**

- Processing lines
- Food, Cosmetic and Pharmaceutical
- Electronics and mechanical assembling
- Conveyor lines and sorting systems

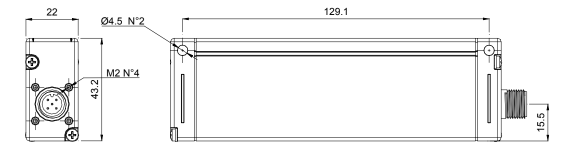
Area sensing		100 mm		
Anometing Distance		0,32,1 m (AS1-LD)		
Operating Distance		0,83 m (AS1-HD)		
Resolution		Flat: 0,2x75mm Cylindrical: Ø 6mm (AS1-HR)		
		Flat: 0,2x200mm Cylindrical: Ø18mm (AS1-SR)		
Response Time		1,75 ms (AS1-SR)		
		2,758 ms (AS1-HR)		
Light emission		IR LED		
	Vdc	24 V		
Power supply	Vac			
	Vac/dc			
	PNP	PNP - DARK MODE		
	NPN			
Dutput	NPN/PNP			
	relay			
	other			
	cable			
Connection	connector	٠		
	pig-tail			
pproximate dimensions (mm)		22x43x150		
lousing material		aluminium		
Mechanical protection		IP65		



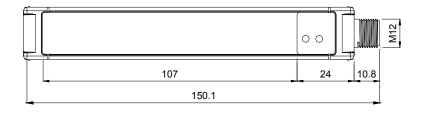
# TECHNICAL DATA

Power supply	24 Vdc ± 15%		
Consumption on emitter unit (TX)	150 mA max.		
Consumption on receiver unit (RX)	40 mA max. load excluded		
Light emission	IR LED 880 nm		
Setting	adjustment trimmer (mod. AS1P)		
Indicators	yellow OUTPUT LED green POWER ON LED		
Output	PNP		
Output current	100 mA max.		
Saturation voltage	1,5 V max.		
Response time	2,75 - 8 ms (mod. AS1-HR) 1,75 ms (mod. AS1-SR)		
Connection	M12 4-pole connector (TX), M12 5-pole connector (RX)		
Dielectric strength	500 Vac, 1 min between electronics and housing		
Insulating resistance	>20 MQ, 500 Vdc between electronics and housing		
Mechanical protection	IP65 (EN 60529)		
Vibrations	0,5 mm amplitude, 10 55 Hz frequency, for every axis (EN60068-2-6)		
Shock resistance	11 ms (30 G) 6 shock for every axis (EN60068-2-27)		
Housing material	black electro-painted aluminium		
Lens material	РММА		
Operating temperature	0 50 °C		
Storage temperature	-25 70 °C		
Weight	300 g		

## DIMENSIONS

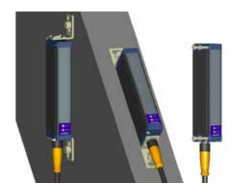


mm

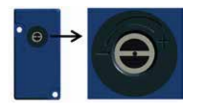


# INDICATORS AND SETTINGS

Two different models are available: high resolution (AS1-HR) or standard resolution (AS1-SR). In the first case the light array has 16 beams, while in the second case the beams are reduced to 6. In the AS1-HR model, the selection inputs of the SCAN MODE, can configure 4 different crossed-beam scanning modes. These different modes allow to vary the detection performances, in particular the resolution can be increased to 0.2mm thickness, or the response time up to less than 3ms.



# INDICATORS AND SETTINGS (TRIMMER VERSION)



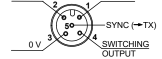
Emitter is equipped with a manual regulation which lets the user change the emission power by means of a screwdriver.

The emission power reduction can be particularlly useful to lower passive reflections when maximum operating distance it is not required.

#### CONNECTIONS

SEL RX

M12 CONNECTOR



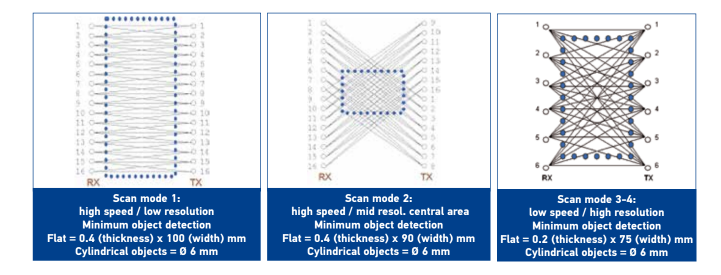
EL_TX	+24 VDC
	SYNC (+RX)

		AS1-HR	AS1-SR			AS1-HR	AS1-SR
( <b>RX</b> ): M12 5-pole connector 4 - bl	1 – brown:	+24 VDC	+24 VDC	(TX): M12 4-pole connector	1 – brown:	+24 VDC	+24 VDC
	2 – white:	SEL_RX	Not used		2 – white:	SEL_TX	Not used
	3 – blue:	0 V	0 V		3 – blue:	0 V	0 V
	4 – black:	Switching output	Switching output		4 – black:	SYNC**	SYNC *
	5 – grey:	SYNC*	SYNC *				

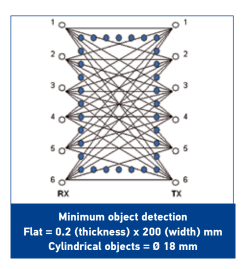
\* not used in trimmer version\*\* SEL\_TX2 in trimmer version

# HIGH RESOLUTION SCANNING MODE

PROG. N°	SEL_RX		RESOLUTION	<b>RESPONSE TIME (msec )</b>
1	0 Vdc or FLOAT	0 Vdc or FLOAT	LOW	2.75
2	0 Vdc or FLOAT	24 Vdc	M/L	3
3	24 Vdc	0Vdc or FLOAT	M/H	7.75
4	24 Vdc	24 Vdc	HIGH	8



# STANDARD RESOLUTION SCANNING MODE



Note: the scan mode is fixed in the standard resolution version.

# MODEL SELECTION AND ORDER INFORMATION

OPTIC FUNCTION					
		1 Umb	n/a	AS1-LD-HR-010-J	958101000
Area sensor	2 m	High	Adjustment Trim- mer	AS1-LD-HR-010-P	958101040
	2 111	Standard	n/a	AS1-LD-SR-010-J	958101010
			Adjustment Trim- mer	AS1-LD-SR-010-P	958101050
	3 m	High		AS1-HD-HR-010-J	958101020
		Standard	n/a	AS1-HD-SR-010-J	958101030

#### CABLES

	DESCRIPTION	LENGTH	MODEL	ORDER No.
	4-pole, grey, P.V.C.	3 m	CS-A1-02-G-03	95A251380
		5 m	CS-A1-02-G-05	95A251270
		10 m	CS-A1-02-G-10	95A251390
		3 m	CS-A1-02-U-03	95ASE1120
	4-pole, U.L., black, P.V.C.	5 m	CS-A1-02-U-05	95ASE1130
		10 m	CS-A1-02-U-10	95ASE1140
		15 m	CS-A1-02-U-15	95ASE1150
		25 m	CS-A1-02-U-25	95ASE1160
Axial M12 Connector	5-pole, grey, P.V.C.	3 m	CS-A1-03-G-03	95ACC2110
		5 m	CS-A1-03-G-05	95ACC2120
		10 m	CS-A1-03-G-10	95ACC2140
	5-pole, U.L., black, P.V.C	3 m	CS-A1-03-U-03	95ASE1170
		5 m	CS-A1-03-U-05	95ASE1180
		10 m	CS-A1-03-U-10	95ASE1190
		15 m	CS-A1-03-U-15	95ASE1200
		25 m	CS-A1-03-U-25	95ASE1210
		50 m	CS-A1-03-U-50	95A252700

Rev. 03, 04/2019