SAFETY LIGHT CURTAIN

N series Area sensor

F series Thin Area sensor

MS series Thin Area sensor

M series Thin Area sensor

LX series Thin Area sensor

EX series Diffusion reflection

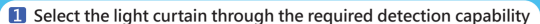






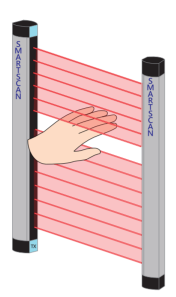


Area Sensors

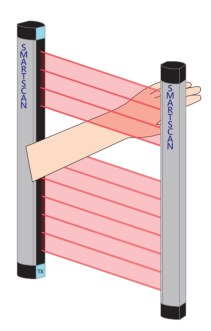




Detection capability 14mm Detect finger



Detection capability 25mm Detect hand (palm)



Detection capability 45mm **Detect wrist**

Additional customized services Detection capability ≥ 70mm

2 Select the light curtain through characteristics

P.2

series



Universal Various of detection capability

M series

Slim design Indicator light Adjusting switcher



P.10

LX series

EX

Slim design Side installation



P.18

series

Slim design Anti-disturbance light

MS series

Slim design Special range Anti-disturbance light

series

Diffusion reflection Unilateral installation

P.15

N series

Area sensor

Applications

- Injection molding machine
- Packing Line Orientation Control
- Object sensing
- Automation industry sensing
- Parking equipment sensing
- Part picking detection
- Assembly line direction control

Introduction

The N-series area sensing light curtains are versatile in terms of price and variety, and are easy to meet customer needs. They are the most suitable for use in a wide range of sensing light curtains for area detection, protection, inspection and discrimination. Instruction LVD requirements, with CE marking.



Property

- Various type, 40mm(NA) \ 25mm(NB) \ 70mm(NC) and ND (≥70) series through customized detect capabilities
- The most long-range detection of up to 7m; customized range up to 15m.
- Detection zone:70mm ~ 1720mm.
- Optional cross or parallel light to increase the scan range.
- Provide NPN or PNP selection.
- Installation and calibration easy.
- Quality and stability, price concessions.

General Specifications

Model	NA	NB	NC	ND	
Beam axis pitch	40mm	25mm	70mm	≧ 70mm	
Detection zone	120 mm ~ 1720 mm	75 mm ~ 1575 mm	70 mm ~ 770 mm		
Operating distance	0.5 m ~ 1.5 m (LOW) $^{\circ}$ 1m ~ 3 m (HI) $^{\circ}$ 1m ~ 7 m (L)				
Reaction time	20msec (It does not include relay switch time)				
Classification	CE LVD; No safety certification (do not use in dangerous equipment)				
Power supply	24VDC ± 20%				
Power consumption	Basic 40mA; 8mA more for each axis, up to 400mA				
Output mode	One set of outputs (NPN); model plus P (PNP output)				
Appearance	Aluminum; Silver coating(standard); Yellow coating(select)				
Connector	M12connector(TX:Gray RX:Black)				
Ambient temperature	0°C to +50°C				
Enclosure rating	IP65				

NA series

Detection Capability 45mm

Beam axis pitch : 40mm			Standard Operating distance 0.5m to 3m L type Operating distance 1m to 7m		
Model	Beams	Detection Zone (K)(mm)	Overall Length (B)(mm)	Install Length (C) (mm)	Assembly Length (D)(mm)
*NA-4	4	120	215	252	277
*NA-6	6	200	295	332	357
*NA-8	8	280	375	412	437
*NA-10	10	360	455	492	517
*NA-12	12	440	535	572	597
*NA-14	14	520	615	652	677
*NA-16	16	600	695	732	757
*NA-20	20	760	855	892	917
*NA-24	24	920	1015	1052	1077
*NA-28	28	1080	1175	1212	1237
*NA-32	32	1240	1335	1372	1397
*NA-36	36	1400	1495	1532	1557
*NA-40	40	1560	1655	1692	1717
*NA-44	44	1720	1815	1852	1877



Detection Capability 30mm

Beam axis pitch : 25mm			Standard Operating distance 0.5m to 3m L type Operating distance 1m to 7m		
Model	Beams	Detection Zone (K)(mm)	Overall Length (B) (mm)	Install Length (C) (mm)	Assembly Length (D)(mm)
*NB-4	4	75	164	201	226
*NB-8	8	175	264	301	326
*NB-12	12	275	364	401	426
*NB-16	16	375	464	501	526
*NB-20	20	475	564	601	626
*NB-24	24	575	664	701	726
*NB-32	32	775	864	901	926
*NB-40	40	975	1064	1101	1126
*NB-48	48	1175	1264	1301	1326
*NB-56	56	1375	1464	1501	1526
*NB-64	64	1575	1664	1701	1726

NC series

Detection Capability 75mm

<u>. </u>					
Beam axis pitch : 70mm			Standard Operating distance 0.5m to 3m **NC series is cross light and PNP output		
Model	Beams	Detection Zone (K)(mm)	Overall Length (B)(mm)	Install Length (C) (mm)	Assembly Length (D)(mm)
*NC-2	2	70	149	186	211
*NC-3	3	140	219	256	281
*NC-4	4	210	289	326	351
*NC-5	5	280	359	396	421
*NC-6	6	350	429	466	491
*NC-7	7	420	499	536	561
*NC-8	8	490	569	606	631
*NC-9	9	560	693	676	701
*NC-10	10	630	709	746	771

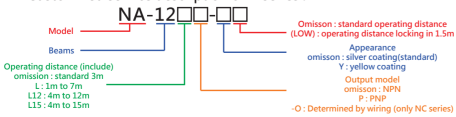
ND series

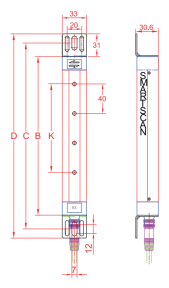
Additional customized services Detection capability ≥ 70mm

Beam axis pitch: ≥ 70mm Standard Operating distance 0.5m to 3m

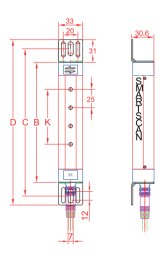
Detection Capability: ≥ 75mm L type Operating distance 1m to 7m

Customized service description of N series:

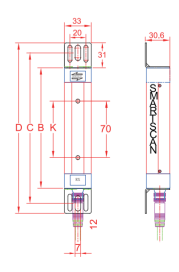




NA Dimensions



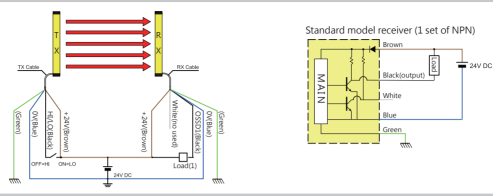
NB Dimensions



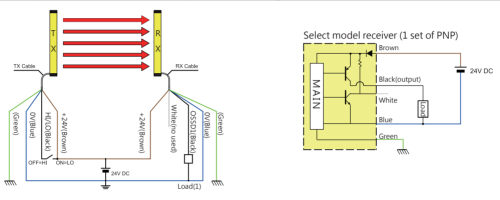
NC Dimensions

NA · NB Electric Connection

Standard model: It has a set of independent NPN (crystal NO/NC contact) output current of 200mA; when the light curtain is normally operated, the black wire is turned on to 0V, and there is no conduction when shielding.

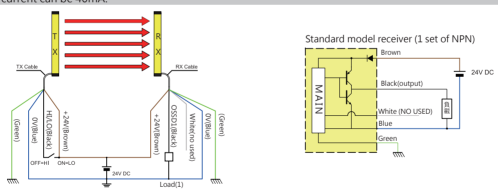


Select model P: has an independent PNP output current of 200mA; when the light curtain is normally activated, the black line output is +24V, and there is no output when blocking.

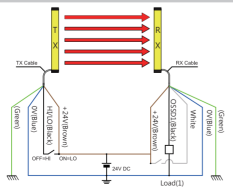


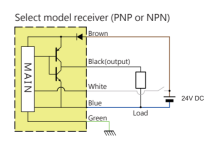
NC Electric Connection

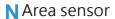
Standard model: It has an independent PNP output. When the light curtain is normally operated, the black line output is +24V, and the maximum current is about 20mA. When it is shielded, it can be turned on to 0V, and the maximum current can be 40mA.



Select model O: has a selectable output, the white line controls the output mode; when the white line is connected to +24V, the black line is the PNP output; when the white line is connected to 0V, the black line is the NPN output.

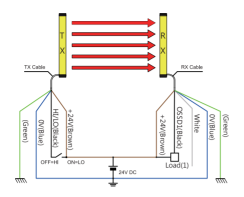


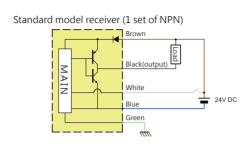




ND Electric Connection

Standard model: It has a separate NPN output. When the light curtain is normally activated, the black line output is 0V. When blocking, the output is +24V. It can be set to PNP output via white line +24V.

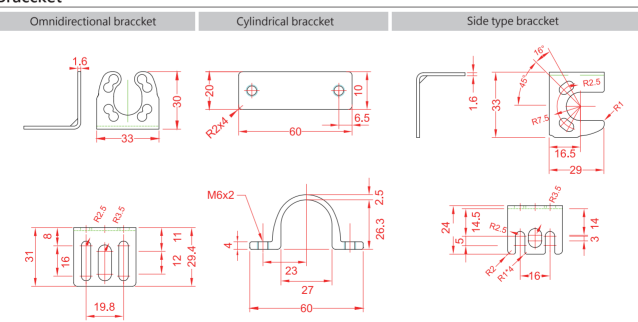




Accessories

Connector	Part number			
M12 connector	Connector(1): 180° (standard)	Connector(2): 90° (select)	N-3m-180	3m (180°)
	121	1 2	N-3m-90	3m (90°)
			N-5m-180	5m (180°)
			N-5m-90	5m (90°)
	7		N-10m-180	10m (180°)
	43		N-10m-90	10m (90°)
		28		

Braccket









Customer service



SMARTSCAN TW LTD.

www.smartscan.com.tw

2F., No. 5, Gongyequ 10th Rd., Xitun Dist., Taichung City 407, Taiwan (R.O.C.) Tel: +886-4-2359-8885 Fax: +886-4-2359-9423 E-mail: Sales01.smartscan@gmail.com Sales02.smartscan@gmail.com