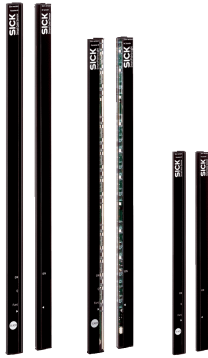


# SLG

Reliable detection with extremely thin design

**SICK**  
Sensor Intelligence.



### Technical data overview

<b>Operating range</b>	1.5 m ... 7 m (depending on type)
<b>Beam separation</b>	40 mm
<b>Optical light exit</b>	Flat Slim (depending on type)
<b>Detection height</b>	120 mm ... 1,400 mm (depending on type)
<b>Connection type</b>	Cable with M8 male connector, 4-pin Cable open end, 4-wire Cable with M12 male connector, 4-pin Cable open end (depending on type)
<b>Length of cable</b>	0.2 m



### Product description

The smart light grid product family includes smart area sensors, smart gate sensors and smart pick-to-light-sensor light grids. At only 8 mm x 25 mm, they fit nearly anywhere and can be embedded inside walls, doors, conveyors, and machines. Slim and flat versions are available. They can be ordered in 120 to 1,400 mm lengths in a plastic or aluminum housing. Auto-muting, the teach-in button and an alignment aid ensure longer operating time

### At a glance

- Variable monitoring lengths from 120 mm to 1,400 mm (in 160 mm increments)
- Operating range 7 m
- Response time 18 ms
- Resolution 45 mm to 25 mm
- Order-picking with bright job LEDs on the sender and receiver sides
- IP 65 protection class
- Ambient light immunity up to 150,000 lux

### Your benefits

- Small, slim, and sleek design enables easy integration into applications
- Capacitive teach-in button and LEDs make commissioning easier for complex solutions
- Slim and flat models offer flexible mounting options
- User-defined factory preset configuration or flexible configuration with teach-in button
- Optical synchronization eliminates the need to lay cables, thus saving time
- At only 8 mm x 25 mm, smart light grids fit nearly anywhere and can be embedded inside walls, doors, conveyors, and machines
- The teach-in button and auto-muting enable Plug & Play. The alignment aid and the "Click & Go" principle also enable faster installation.

### Fields of application

- Courier express parcel, postal & cargo
- Warehouse & distribution
- Automotive
- Airport
- Building automation

## Ordering information

Other models and accessories → [www.sick.com/SLG](http://www.sick.com/SLG)

- **Optical light exit:** Flat
- **Aluminum stabilizer:** Without stabilizer
- **Parameterization:** Teach-in button

Beam separation	Cross beam/ parallel beam	Operating range	Detection height	Length of cable	Type	Part no.
40 mm	Cross beam active	3 m	120 mm	-	SAS4-F012P3PS1T01	1209637
					SAS4-F012P3PS1T09	1213348
			280 mm	-	SAS4-F028N3PC1T03	1215354
					SAS4-F028N3PS1T03	1215355
					SAS4-F028P3TS1T09	1218883
			440 mm	-	SAS4-F044N3PS1T03	1220767
					SAS4-F060N3PS1T03	1216575
			600 mm	-	SAS4-F060P3TS1T01	1213486
					SAS4-F060P3TS1T0D	1213487
			920 mm	-	SGS4-F092N3PS1T03	1220768
	SGS4-F092P3PS1T0D	1211195				
	Parallel beam active	3 m	120 mm	-	SAS4-F012N3PS1T00	1208785
					SAS4-F012P3PS1T00	1207475
			280 mm	-	SAS4-F028N3PC1T00	1217241
					SAS4-F028N3PS1T00	1208786
					SAS4-F028P3PS1T00	1208171
			440 mm	-	SAS4-F044N3PS1T00	1207761
					SAS4-F044P3PS1T00	1045020
					SAS4-F044P3PS1T02	1218911
				0.2 m	SAS4-F044N3CS1TS42	1109979
600 mm			-	SAS4-F060N3PS1T00	1208787	
				SAS4-F060P3PS1T00	1048058	
760 mm			-	SGS4-F076N3CS1T00	1208793	
				SGS4-F076N3PS1T00	1208788	
920 mm	-	SGS4-F092N3CS1T00	1208794			
		SGS4-F092N3PS1T00	1210021			
1,080 mm	-	SGS4-F108P3PS1T00	1214282			
7 m	920 mm	-	SGS4-F092P7PS1T00	1208151		
			1,080 mm	-	SGS4-F108P7PS1T00	1047501

- **Optical light exit:** Flat
- **Aluminum stabilizer:** Without stabilizer
- **Parameterization:** none

Beam separation	Cross beam/ parallel beam	Operating range	Detection height	Type	Part no.
40 mm	Cross beam active	1.5 m	280 mm	SPL-F280PPS1W05	1215336

Beam separation	Cross beam/ parallel beam	Operating range	Detection height	Type	Part no.	
		3 m	280 mm	SAS4-F028N3PC1W01	1214794	
				SAS4-F028N3PC1W03	1215345	
				SAS4-F028N3PS1W01	1214757	
				SAS4-F028N3PS1W03	1215346	
				SAS4-F028N3TS1W01	1214704	
				SAS4-F028P3TS1W01	1212737	
			600 mm	SAS4-F060N3PS1W07	1217811	
				SGS4-F060P3TS1W01	1219158	
				760 mm	SGS4-F076N3PC1W01	1214793
			SGS4-F076N3PS1W01		1214758	
			SGS4-F076N3TS1W01		1214703	
			SGS4-F076P3TS1W01		1219155	
			1,400 mm	SGS4-F140P3PS1W03	1218519	
		7 m		920 mm	SGS4-F092F7PC1W11	1215260
			SGS4-F092F7PS1W11		1215261	
		Parallel beam active	1.5 m	120 mm	SPL-F120NPS1W04	1208550
					SPL-F120PPC1W04	1208391
	SPL-F120PPS1W04				1046128	
	SPL-F120PTC1W04				1214312	
	280 mm			SPL-F280PPS1W04	1046764	
SPL-F280PTC1W04				1210776		
440 mm	SPL-F440NPS1W04			1220891		
	SPL-F440PPS1W04			1046314		
	3 m		120 mm	SAS4-F012P3PS1W00	1208450	
40 mm				Parallel beam active	3 m	120 mm
	280 mm		SAS4-F028P3PS1W00			1211906
	440 mm		SAS4-F044N3PS1W06			1218544
	760 mm		SGS4-F076F3PS1W14			1209181
	920 mm	SGS4-F092N3PS1W04	1217539			
		SGS4-F092P3PS1W00	1216881			
	1,080 mm	SGS4-F108N3PS1W04	1217540			
		SGS4-F108P3PS1W00	1045008			
	1,240 mm	SGS4-F124N3PS1W06	1218543			
1,400 mm	SGS4-F140N3PS1W02	1218777				

Beam separation	Cross beam/ parallel beam	Operating range	Detection height	Type	Part no.
		7 m	120 mm	SGS4-F140N3PS1W06	1219275
				SGS4-F140P3PS1W00	1045012
		600 mm	SAS4-F012P7PC1W0A	1214157	
			SAS4-F012P7PS1W0A	1214158	
		760 mm	SGS4-F060P7PC1W00	1221047	
			SGS4-F060P7PS1W00	1209723	
			SGS4-F060P7PS1W02	1214855	
			SGS4-F060P7PS1WS23	1071895	
		920 mm	SGS4-F076P7PS1W00	1209287	
			SGS4-F092N7PS1W00	1209012	
			SGS4-F092P7PC1W02	1216546	
			SGS4-F092P7PS1W00	1047211	
		1,080 mm	SGS4-F092P7PS1W02	1213765	
			SGS4-F092P7PS1WS22	1068077	
			SGS4-F108P7PS1W00	1045010	
			SGS4-F108P7PS1W02	1047500	
		1,400 mm	SGS4-F140N7PS1W02	1218778	
			SGS4-F140P7PC1W02	1214854	
			SGS4-F140P7PS1W00	1045014	
			SGS4-F140P7PS1W02	1211095	

- **Optical light exit:** Flat
- **Aluminum stabilizer:** With stabilizer
- **Parameterization:** Teach-in button

Beam separation	Cross beam/ parallel beam	Operating range	Detection height	Type	Part no.
40 mm	Cross beam active	3 m	600 mm	SGS4-F060P3PS2T03	1209955
			920 mm	SGS4-F092P3PS2T01	1219326
			1,080 mm	SGS4-F108P3PS2T01	1207780
				SGS4-F108P3PS2T03	1217445
				SGS4-F108P3TS2T01	1212533
			1,240 mm	SGS4-F124P3TS2T01	1214074
		1,400 mm	SGS4-F140P3TS2T01	1214075	
		7 m	760 mm	SGS4-F076P7PS2T01	1113627

Beam separation	Cross beam/ parallel beam	Operating range	Detection height	Type	Part no.
	Parallel beam active	3 m	1,240 mm	SGS4-F124P7PS2T01	1216886
			1,400 mm	SGS4-F140P7PS2T01	1210585
			120 mm	SAS4-F012P3PS2T00	1222131
			280 mm	SAS4-F028P3PS2T00	1207711
				SAS4-F028P3PS2T02	1214336
				SAS4-F028P3TS2T00	1212332
			440 mm	SAS4-F044P3TS2T00	1212690
			600 mm	SAS4-F060P3PS2T00	1209213
			920 mm	SGS4-F092N3PS2T00	1212947
				SGS4-F092P3PS2T00	1217733
	1,240 mm	SGS4-F124P3PS2T00	1048038		
	1,400 mm	SGS4-F140P3PS2T00	1208809		
	7 m	600 mm	SGS4-F060P7PS2T00	1217200	
			760 mm	SGS4-F076E7PS2TA0	1212226
		920 mm	SGS4-F076F7PS2TA0	1212270	
			SGS4-F092P7PC2T00	1221935	
		1,080 mm	SGS4-F092P7PS2T00	1209734	
			SGS4-F108P7PS2T00	1221936	
		1,240 mm	SGS4-F124F7PS2T00	1220168	
			SGS4-F124P7PS2T00	1216552	

- **Optical light exit:** Flat
- **Aluminum stabilizer:** With stabilizer
- **Parameterization:** none

Beam separation	Cross beam/ parallel beam	Operating range	Detection height	Type	Part no.
40 mm	Cross beam active	1.5 m	280 mm	SPL-F280PTS2W05	1211251
			3 m	120 mm	SAS4-F012P3PS2W0B
		280 mm	SAS4-F028P3PC2W0B	1214348	
			SAS4-F028P3PS2W0B	1214347	
			600 mm	SGS4-F060P3PS2W07	1119232
	760 mm	SGS4-F076E3PS2W03	1211230		
	Parallel beam active	1.5 m	120 mm	SPL-F120PPC2W04	1211690
				SPL-F120PPS2W04	1047344
				SPL-F120PTS2W04	1212775
			280 mm	SPL-F280PPC2W04	1211691

Beam separation	Cross beam/ parallel beam	Operating range	Detection height	Type	Part no.
		3 m	440 mm	SPL-F280PPS2W04	1046996
				SPL-F280PTC2W04	1212649
				SPL-F280PTS2W04	1212648
			SPL-F440PPC2W04	1211692	
			SPL-F440PPS2W04	1211300	
			SPL-F440PTS2W04	1213728	
			280 mm	SAS4-F028P3PS2W00	1212083
			600 mm	SAS4-F060P3TS2W04	1218051
			920 mm	SGS4-F092P3PS2W0E	1216882
			1,080 mm	SGS4-F108P3PS2W02	1221834
				SGS4-F108P3PS2W04	1216770
				SGS4-F108P3PS2W0C	1216883
		1,240 mm	SGS4-F124P3PS2W00	1216884	
			SGS4-F124P3PS2W0C	1216885	
			1,400 mm	SGS4-F140P3PS2W02	1219372
		SGS4-F140P3PS2W0C	1216887		
		SGS4-F140P3PS2WS40	1089786		
		7 m	600 mm	SGS4-F060P7PS2W00	1218379
			SGS4-F060P7TS2W00	1216873	
			1,080 mm	SGS4-F108P7PS2W00	1212430

- **Optical light exit:** Flat
- **Aluminum stabilizer:** With stabilizer

Beam separation	Cross beam/ parallel beam	Operating range	Detection height	Type	Part no.
40 mm	Cross beam active	3 m	280 mm	SAS4-F028P3PS2T01	1108417

- **Optical light exit:** Slim
- **Aluminum stabilizer:** Without stabilizer
- **Parameterization:** Teach-in button

Beam separation	Cross beam/ parallel beam	Operating range	Detection height	Type	Part no.
40 mm	Cross beam active	3 m	280 mm	SAS4-S028P3PS1T01	1214138
			440 mm	SAS4-S044N3PS1T0D	1209170
				SAS4-S044P3PS1T01	1211165

Beam separation	Cross beam/ parallel beam	Operating range	Detection height	Type	Part no.		
			600 mm	SAS4-S060N3PS1T0D	1209171		
				SAS4-S060P3PC1T01	1210509		
				SAS4-S060P3PS1T01	1210508		
				SAS4-S060P3PS1T0D	1210098		
			760 mm	SGS4-S076P3PS1T0D	1211268		
			920 mm	SGS4-S092P3PS1T01	1215420		
			1,080 mm	SGS4-S108P3PS1T07	1211642		
			1,240 mm	SGS4-S124N3PS1T0D	1209172		
			1,400 mm	SGS4-S140P3PS1T0D	1211269		
			7 m	1,080 mm	SGS4-S108P7PC1T07	1212305	
				SGS4-S108P7PS1T07	1212304		
			Parallel beam active	3 m	120 mm	SAS4-S012N3PS1T00	1047009
						SAS4-S012P3PC1T00	1113785
						SAS4-S012P3PS1T00	1047364
	280 mm	SAS4-S028N3PS1T00				1207707	
	SAS4-S028P3PS1T00	1047063					
	SAS4-S028P3TS1T00	1113023					
	440 mm	SAS4-S044N3PS1T00			1207708		
		SAS4-S044P3PS1T00			1045019		
	600 mm	SAS4-S060N3PC1T00			1221215		
40 mm	Parallel beam active	3 m			600 mm	SAS4-S060N3PS1T00	1207709
			SAS4-S060P3PS1T00	1047587			
			SGS4-S060F3PS1T00	1216888			
			SGS4-S060F3TS1T00	1219785			
			SGS4-S060F3TS1T12	1219920			
			SGS4-S060N3PS1T00	1210029			
			760 mm	SGS4-S076N3PS1T00	1210030		
				SGS4-S076P3PS1T00	1047092		
			920 mm	SGS4-S092P3PS1T00	1208201		
			1,080 mm	SGS4-S108F3PC1T00	1217939		



Beam separation	Cross beam/ parallel beam	Operating range	Detection height	Type	Part no.
				SGS4-S108N3PS1T00	1208155
				SGS4-S108P3PS1T00	1209472
			1,240 mm	SGS4-S124P3PS1T00	1216899
			1,400 mm	SGS4-S140P3PS1T00	1047015
		7 m	440 mm	SAS4-S044N7PS1T00	1212438
				SAS4-S044P7PS1T00	1217729
			600 mm	SGS4-S060P7PS1T00	1210569
				760 mm	SGS4-S076N7PS1T00
			SGS4-S076P7PC1T0A		1215360
			SGS4-S076P7PS1T00		1211689
			SGS4-S076P7PS1T0A		1215361
			920 mm	SGS4-S092P7PS1T00	1208200
				1,080 mm	SGS4-S108F7PS1T00
			SGS4-S108F7TS1T00		1216897
			SGS4-S108P7PC1T00		1214159
			SGS4-S108P7PC1T0A		1214836
			SGS4-S108P7PS1T00		1209457
			SGS4-S108P7PS1T0A		1214837
			1,400 mm	SGS4-S140F7PS1T00	1047077
				SGS4-S140F7PS1TA0	1211383

- **Optical light exit:** Slim
- **Aluminum stabilizer:** Without stabilizer
- **Parameterization:** none

Beam separation	Cross beam/ parallel beam	Operating range	Detection height	Type	Part no.
40 mm	Cross beam active	3 m	120 mm	SAS4-S012P3PS1W05	1221134
			280 mm	SAS4-S028N3PS1W0B	1119962
				SAS4-S028P3PS1W07	1114849
				SAS4-S028P3TS1W01	1212766
			440 mm	SAS4-S044P3PS1W05	1216994
				SAS4-S044P3PS1W07	1220419
			600 mm	SAS4-S060N3PS1W07	1219276
				SAS4-S060P3PS1W0D	1210099
				SGS4-S060P3TS1W01	1218109
			760 mm	SGS4-S076N3PS1W05	1217542
				SGS4-S076P3PS1W01	1211895
				SGS4-S076P3TS1W01	1217734
				SGS4-S076P3TS1W03	1218243
			920 mm	SGS4-S092P3PS1W05	1216892
1,080 mm	SGS4-S108P3PC1W01	1217451			
40 mm	Cross beam active	3 m	1,080 mm	SGS4-S108P3PS1W01	1211249
		7 m	280 mm	SAS4-S028P7PS1W01	1214753
			440 mm	SAS4-S044P7PS1W01	1214754
			600 mm	SGS4-S060P7PS1W01	1214772
			920 mm	SGS4-S092F7PC1W11	1215259
				SGS4-S092F7PS1W11	1215258
			1,080 mm	SGS4-S108P7PC1W07	1212343
				SGS4-S108P7PS1W07	1212344
		1,240 mm	SGS4-S124P7PC1W07	1212462	
			SGS4-S124P7PS1W07	1212463	

Beam separation	Cross beam/ parallel beam	Operating range	Detection height	Type	Part no.	
	Parallel beam active	1.5 m	120 mm	SPL-S120NPS1W04	1213983	
				SPL-S120PPC1W04	1211282	
				SPL-S120PPS1W04	1046127	
			280 mm	SPL-S280PPC1W04	1215571	
				SPL-S280PPS1W04	1046763	
				SPL-S280PTC1W04	1213545	
				SPL-S280PTS1W04	1213544	
			440 mm	SPL-S440NPS1W04	1047365	
				SPL-S440PPS1W04	1046312	
		3 m	120 mm	SAS4-S012N3PS1W00	1047014	
				280 mm	SAS4-S028N3PS1W00	1207704
					SAS4-S028P3PS1W00	1212471
			SAS4-S028P3TC1W02		1222177	
			440 mm	SAS4-S044N3PS1W00	1207705	
				SAS4-S044P3PS1W00	1209581	
			600 mm	SAS4-S060N3PS1W00	1207706	
				SAS4-S060N3PS1W02	1207752	
				SAS4-S060P3PS1W00	1047525	
				SGS4-S060F3PS1W14	1217672	
40 mm	Parallel beam active	3 m	760 mm	SGS4-S076F3PS1W14	1217673	
				SGS4-S076P3PC1W0A	1216199	
				SGS4-S076P3PS1W00	1046966	
				SGS4-S076P3PS1W0A	1216200	
				SGS4-S076P3PS1WS34	1077734	
				1,080 mm	SGS4-S108P3PS1W00	1045007
			SGS4-S108P3PS1W02		1209567	
			SGS4-S108P3PS1W82		1045017	
			1,400 mm	SGS4-S140P3PS1W00	1045011	
			7 m	120 mm	SAS4-S012P7PS1W0A	1215547

Beam separation	Cross beam/ parallel beam	Operating range	Detection height	Type	Part no.	
			440 mm	SAS4-S044P7PC1W0A	1215546	
				SAS4-S044P7PS1W0A	1215545	
			600 mm	SGS4-S060P7PS1W00	1209722	
				SGS4-S076P7PS1W00	1209288	
				SGS4-S076P7TC1W02	1211306	
			760 mm	SGS4-S076P7TS1W02	1212927	
				920 mm	SGS4-S092P7PS1W00	1208596
					SGS4-S092P7TC1W02	1211305
			SGS4-S092P7TS1W02		1212928	
			1,080 mm	SGS4-S108F7PC1WA0	1216893	
				SGS4-S108F7PC1WA4	1216894	
				SGS4-S108F7PS1WA4	1216896	
				SGS4-S108P7PC1W00	1216898	
				SGS4-S108P7PC1W0A	1215509	
				SGS4-S108P7PS1W00	1045009	
				SGS4-S108P7PS1W0A	1215508	
				SGS4-S108P7TS1W02	1106095	
			1,400 mm	SGS4-S140P7PS1W00	1045013	
				SGS4-S140P7TC1W02	1213243	
				SGS4-S140P7TS1W02	1213242	

- **Optical light exit:** Slim
- **Aluminum stabilizer:** With stabilizer
- **Parameterization:** Teach-in button

Beam separation	Cross beam/ parallel beam	Operating range	Detection height	Type	Part no.
40 mm	Cross beam active	3 m	120 mm	SAS4-S012P3PS2T05	1211982
				SAS4-S012P3PS2T09	1213424
			600 mm	SGS4-S060P3PS2T07	1214022
			920 mm	SGS4-S092P3PS2T07	1211757
			1,080 mm	SGS4-S108P3PS2T03	1210418
				SGS4-S108P3PS2T07	1207519
			1,240 mm	SGS4-S124P3PC2T07	1212489
			SGS4-S124P3PS2T07	1212490	
1,400 mm	SGS4-S140N3TS2T03	1112709			
40 mm	Cross beam active	3 m	1,400 mm	SGS4-S140P3TS2T03	1215613
			7 m	760 mm	SGS4-S076P7PS2T03
		920 mm		SGS4-S092P7PS2T03	1216476
		1,080 mm		SGS4-S108P7PC2T09	1216724
			SGS4-S108P7PS2T03	1210883	

Beam separation	Cross beam/ parallel beam	Operating range	Detection height	Type	Part no.		
				SGS4-S108P7PS2T09	1216723		
			1,240 mm	SGS4-S124P7PS2T03	1221914		
			1,400 mm	SGS4-S140P7PS2T03	1210782		
	Parallel beam active	3 m		120 mm	SAS4-S012P3PS2T00	1210494	
				280 mm	SAS4-S028P3PS2T00	1210592	
					SAS4-S028P3PS2T02	1215926	
				440 mm	SAS4-S044P3PS2T00	1211573	
					SAS4-S044P3TS2T00	1212689	
				600 mm	SAS4-S060P3PS2T0A	1209782	
					SGS4-S060P3PS2T00	1213187	
				760 mm	SGS4-S076P3PS2T00	1216327	
					SGS4-S076P3TS2T00	1219142	
				920 mm	SGS4-S092P3PS2T00	1208108	
					SGS4-S092P3TS2T02	1212061	
				1,080 mm	SGS4-S108P3TS2T00	1221852	
				1,240 mm	SGS4-S124P3PS2T00	1211293	
				1,400 mm	SGS4-S140P3PS2T00	1208109	
				7 m	120 mm	SAS4-S012P7PC2T0A	1214835
						SAS4-S012P7PS2T0A	1214834
					440 mm	SAS4-S044P7PC2T0A	1214833
						SAS4-S044P7PS2T0A	1214832
		600 mm	SGS4-S060P7PS2T00		1215363		
		920 mm	SGS4-S092P7TC2T00		1217024		
			SGS4-S092P7TS2T00		1217023		
		1,400 mm	SGS4-S140P7PS2T00		1208241		

- **Optical light exit:** Slim
- **Aluminum stabilizer:** With stabilizer
- **Parameterization:** none

Beam separation	Cross beam/ parallel beam	Operating range	Detection height	Type	Part no.
40 mm	Cross beam active	1.5 m	280 mm	SPL-S280PPS2W05	1212183
				SPL-S280PTS2W05	1211386
		3 m	280 mm	SAS4-S028P3TS2W0F	1216005
				440 mm	SAS4-S044P3TS2W01
			600 mm	SAS4-S044P3TS2W0F	1220838
				SGS4-S060P3PS2W0F	1215269
			760 mm	SGS4-S060P3TS2W0F	1215352
				SGS4-S076P3PS2W0F	1215270
			920 mm	SGS4-S076P3TS2W0F	1215353
				SGS4-S092F3TS2W11	1123567
			1,080 mm	SGS4-S108P3PS2W01	1211250
				SGS4-S108P3PS2W03	1211901
		1,240 mm	SGS4-S124P3PS2W01	1211391	
			SGS4-S124P3PS2W05	1211392	
		7 m	600 mm	SGS4-S060N7PS2W01	1209875
40 mm	Cross beam active	7 m	1,080 mm	SGS4-S108F7TS2W17	1209503
	Parallel beam active	1.5 m	120 mm	SPL-S120PPS2W04	1211239
				SPL-S120PTS2W04	1213729
			280 mm	SPL-S280PPS2W04	1209197
				SPL-S280PTC2W04	1212659
				SPL-S280PTS2W04	1212658
				SPL-S440PPS2W04	1045018
		440 mm	SPL-S440PTS2W04	1213730	
			3 m	120 mm	SAS4-S012P3PS2W04
		440 mm		SAS4-S044P3PS2W00	1211104

Beam separation	Cross beam/ parallel beam	Operating range	Detection height	Type	Part no.	
				SAS4-S044P3TS2W00	1219143	
			600 mm	SAS4-S060P3PS2W0A	1209013	
				SGS4-S060P3PS2W00	1216890	
				760 mm	SGS4-S076P3PC1WS35	1077735
			SGS4-S076P3PS2W00		1209927	
			SGS4-S076P3PS2W0C		1216891	
			SGS4-S076P3TS2W00		1219141	
			920 mm	SGS4-S092P3PS2W00	1214817	
				SGS4-S092P3PS2W04	1209924	
			1,080 mm	SGS4-S108P3PS2W04	1216918	
				SGS4-S108P3PS2W06	1217486	
			1,240 mm	SGS4-S124P3PS2W00	1047815	
				SGS4-S124P3PS2W04	1047903	
				SGS4-S124P3PS2W0C	1216900	
			1,400 mm	SGS4-S140P3PS2W00	1216901	
			7 m	120 mm	SAS4-S012P7PS2W0A	1215510
					SAS4-S044P7PC2W0A	1215507
				440 mm	SAS4-S044P7PS2W0A	1215506
					SGS4-S140P7PS2W00	1211751
				1,400 mm	SGS4-S140P7PS2W02	1211963

## SICK AT A GLANCE

SICK is one of the leading manufacturers of intelligent sensors and sensor solutions for industrial applications. A unique range of products and services creates the perfect basis for controlling processes securely and efficiently, protecting individuals from accidents and preventing damage to the environment.

We have extensive experience in a wide range of industries and understand their processes and requirements. With intelligent sensors, we can deliver exactly what our customers need. In application centers in Europe, Asia and North America, system solutions are tested and optimized in accordance with customer specifications. All this makes us a reliable supplier and development partner.

Comprehensive services complete our offering: SICK LifeTime Services provide support throughout the machine life cycle and ensure safety and productivity.

For us, that is “Sensor Intelligence.”

## WORLDWIDE PRESENCE:

Contacts and other locations –[www.sick.com](http://www.sick.com)