



# S3N

## MINIATURE PHOTOELECTRIC SENSOR



- All models with visible and bright red emission
- LED and Laser emission models
- Multiple Background suppression functions
- Shiny and clear object detection
- Single, Double trimmer & Push Button models
- Diffuse proximity up to 100 cm
- Background suppression up to 800 mm (LED trimmer version)
- Polarized RRX 7 m (Red LED emission)

- Polarized RRX 12 m (Red Laser emission)
- Through-beam 20 m and Laser 30 m
- Connection with 2 m Cable or M8 connector
- Rugged IP67 Plastic miniature case
- M3 threaded holes on the front side with metal inserts
- State of the art IO-Link connectivity with extended Smart Tasks





### CODE DESCRIPTION



**S3N - P R - 5 - B 0 1 - P L**

series	<b>S3N</b>	Miniature photoelectric sensor
housing	<b>P</b>	standard housing
emission	<b>R</b>	Radial LED emission
	<b>H</b>	Radial LASER emission
connection	<b>5</b>	M8 connector
	<b>2</b>	2 m cable
function	<b>B</b>	Retro Reflex Polarized
	<b>C</b>	Diffused
	<b>FG</b>	Through Beam
	<b>M</b>	Background suppression
	<b>T</b>	Transparent (not available yet)
	<b>W</b>	Mark reader (not available yet)
distance	<b>0</b>	Standard distance
	<b>1</b>	Long distance
adjustment	<b>1</b>	Trimmer adjustment
	<b>3</b>	Teach-In push button
output	<b>P</b>	PNP output
	<b>N</b>	NPN output
	<b>0</b>	IO-Link configurable static output
output configuration		L/D configurable by trimmer
	<b>L</b>	Normally Open output Light mode
	<b>D</b>	Normally Open output Dark mode
	<b>Z</b>	IO-Link + configurable static output


# TECHNICAL FEATURES

	S3N-PR-*-B01-**	S3N-PR-*-C01-**	S3N-PR-*-C11-**
			
Optical Function	Polarized retroreflective	Diffuse narrow beam	Diffuse beam Long Range
Operating Distance	0.05...7 m on R5	2...250 mm (White 90%)	0...1000 mm (White 90%)
Emission	red LED (635 nm) EC62471 EXEMPT RISK GROUP (RG0)		
Switching Frequency	1 kHz		
Response Time	500 µs		
Supply Voltage	10-30 VDC		
Ripple	≤ 10% peak to peak max.		
No load Current	35 mA max.		
Voltage Leakage	≤ 2 V		
Current Leakage	≤ 300 µA static output; ≤ 400 µA for -03 (IO-Link) models with Push pull enabled		
Load Current	100 mA Max, short circuit protected		
Output Type	PNP or NPN Discrete output all models - IO-Link + static configurable output (S3N...OZ models)		
Indicators	yellow OUTPUT LED - green Power ON LED (blue LED: IO-Link activity (S3N...OZ models)		
Short Circuit Protection	●		
Reverse Polarity Protection	●		
Overvoltage Protection	●		
Insulation Resistance	>20 MΩ 500 Vdc, between electronics and housing		
Ground resistivity	500 Vac 1 min., between electronics and housing		
Shock and Vibration	0.5 mm amplitude - 10 ... 55 Hz frequency for every axis (EN60068-2-6)		
Dimensions	11 x 32 x 20 mm		
Housing Material	Body: technopolymer Fiber Glass reinforced; indicators: TPE		
Actuators Material	POM, PMMA		
Plug Material	Nickel plated brass		
Optical Window Material	PMMA		
Mechanical Protection	IP67		
Electromagnetic Compatibility	according to EN 60947-5-2:2020 requirements		
Certifications	CE, UKCA, cULus (IO-Link: S3N...OZ models)		
Ambient Light Immunity	according to EN 60947-5-2 : 2020		
Operating Temperature	-25 ... +55 °C		
Storage Temperature	-40°C...+70°C		



# TECHNICAL FEATURES

	S3N-PR-*-FG01-**	S3N-PR-5-FG03-OZ	S3N-PR-*-M01-**	S3N-PR-*-M03-OZ
				
Optical Function	Through beam emitter and receiver		Background suppression	
Operating Distance	0...20 m		0...300 mm 0...800 mm (White 90%)	0...180 mm (Black 6%)
Emission	red LED (635 nm)			
Switching Frequency	500 Hz			
Response Time	1 ms			
Supply Voltage	10-30 VDC			
Ripple	≤ 10% peak to peak max.			
No load Current	35 mA max.			
Voltage Leakage	≤ 2 V			
Current Leakage	≤ 300 µA static output; ≤ 400 µA for -03 (IO-Link) models with Push pull enabled			
Load Current	100 mA Max, short circuit protected			
Output Type	PNP or NPN Discrete output all models - IO-Link + static configurable output (S3N...OZ models)			
Indicators	yellow OUTPUT LED - green Power ON LED (blue LED: IO-Link activity (S3N...OZ models)			
Short Circuit Protection	●			
Reverse Polarity Protection	●			
Overvoltage Protection	●			
Insulation Resistance	>20 MΩ 500 Vdc, between electronics and housing			
Ground resistivity	500 Vac 1 min., between electronics and housing			
Shock and Vibration	0.5 mm amplitude - 10 ... 55 Hz frequency for every axis (EN60068-2-6)			
Dimensions	11 x 32 x 20 mm			
Housing Material	Body: technopolymer Fiber Glass reinforced; indicators: TPE			
Actuators Material	POM, PMMA			
Plug Material	Nickel plated brass			
Optical Window Material	PMMA			
Mechanical Protection	IP67			
Electromagnetic Compatibility	according to EN 60947-5-2:2020 requirements			
Certifications	CE, UKCA, cULus (IO-Link: S3N...OZ models)			
Ambient Light Immunity	according to EN 60947-5-2 : 2020			
Operating Temperature	-25 ... +55 °C			
Storage Temperature	-40°C...+70°C			

# TECHNICAL FEATURES

	S3N-PH-* -B01-**	S3N-PH-5-B03-OZ
		
Optical Function	Polarized retroreflective	
Operating Distance	0.1...12 m on R7	
Emission	Laser light 650 nm (red), Class 1 IEC60825-1 Ed. 3 2014	
Switching Frequency	2 kHz	
Response Time	250 µs	
Supply Voltage	10-30 VDC	
Ripple	≤ 10% peak to peak max.	
No load Current	35 mA max.	
Voltage Leakage	≤ 2 V	
Current Leakage	≤ 300 µA static output; ≤ 400 µA for -03 (IO-Link) models with Push pull enabled	
Load Current	100 mA Max, short circuit protected	
Output Type	PNP or NPN Discrete output all models - IO-Link + static configurable output (S3N...OZ models)	
Indicators	yellow OUTPUT LED - green Power ON LED (blue LED: IO-Link activity (S3N...OZ models)	
Short Circuit Protection	●	
Reverse Polarity Protection	●	
Overvoltage Protection	●	
Insulation Resistance	>20 MΩ 500 Vdc, between electronics and housing	
Ground resistivity	500 Vac 1 min., between electronics and housing	
Shock and Vibration	0.5 mm amplitude - 10 ... 55 Hz frequency for every axis (EN60068-2-6)	
Dimensions	11 x 32 x 20 mm	
Housing Material	Body: technopolymer Fiber Glass reinforced; indicators: TPE	
Actuators Material	Trimmers POM	Push button POM
Plug Material	Nickel plated brass	
Optical Window Material	PMMA	
Mechanical Protection	IP67	
Electromagnetic Compatibility	according to EN 60947-5-2:2020 requirements	
Certifications	CE, UKCA, cULus, CDRH 1 (IO-Link: S3N...OZ models)	
Ambient Light Immunity	according to EN 60947-5-2 : 2020	
Operating Temperature	-25 ... +55 °C	
Storage Temperature	-40°C...+70°C	

# TECHNICAL FEATURES

	S3N-PH-* -M01-**	S3N-PH-5-M03-OZ	S3N-PH-* -FG01-**	S3N-PH-5-FG03-OZ
Optical Function				
	Background suppression		Through beam emitter and receiver	
Operating Distance	0...130mm 0...600 mm (White 90%)	0...130 mm (Black 6%)	0...30 m	
Emission	Laser light 650 nm (red), Class 1 IEC60825-1 Ed. 3 2014			
Switching Frequency	2 kHz	1.5 kHz	2 kHz	
Reponse Time	250 μs	333 μs	250 μs	
Supply Voltage	10-30 VDC			
Ripple	≤ 10% peak to peak max.			
No load Current	35 mA max.			
Voltage Leakage	≤ 2 V			
Current Leakage	≤ 300 μA static output; ≤ 400 μA for -03 (IO-Link) models with Push pull enabled			
Load Current	100 mA Max, short circuit protected			
Output Type	PNP or NPN Discrete output all models - IO-Link + static configurable output (S3N...OZ models)			
Indicators	yellow OUTPUT LED - green Power ON LED (blue LED: IO-Link activity (S3N...OZ models)			
Short Circuit Protection	●			
Reverse Polarity Protection	●			
Overvoltage Protection	●			
Insulation Resistance	>20 MΩ 500 Vdc, between electronics and housing			
Ground resistivity	500 Vac 1 min., between electronics and housing			
Shock and Vibration	0.5 mm amplitude - 10 ... 55 Hz frequency for every axis (EN60068-2-6)			
Dimensions	11 x 32 x 20 mm			
Housing Material	Body: technopolymer Fiber Glass reinforced; indicators: TPE			
Actuators Material	POM, PMMA			
Plug Material	Nickel plated brass			
Optical Window Material	PMMA			
Mechanical Protection	IP67			
Electromagnetic Compatibility	according to EN 60947-5-2:2020 requirements			
Certifications	CE, UKCA, cULus (IO-Link: S3N...OZ models)			
Ambient Light Immunity	according to EN 60947-5-2 : 2020			
Operating Temperature	-25 ... +55 °C			
Storage Temperature	-40°C...+70°C			

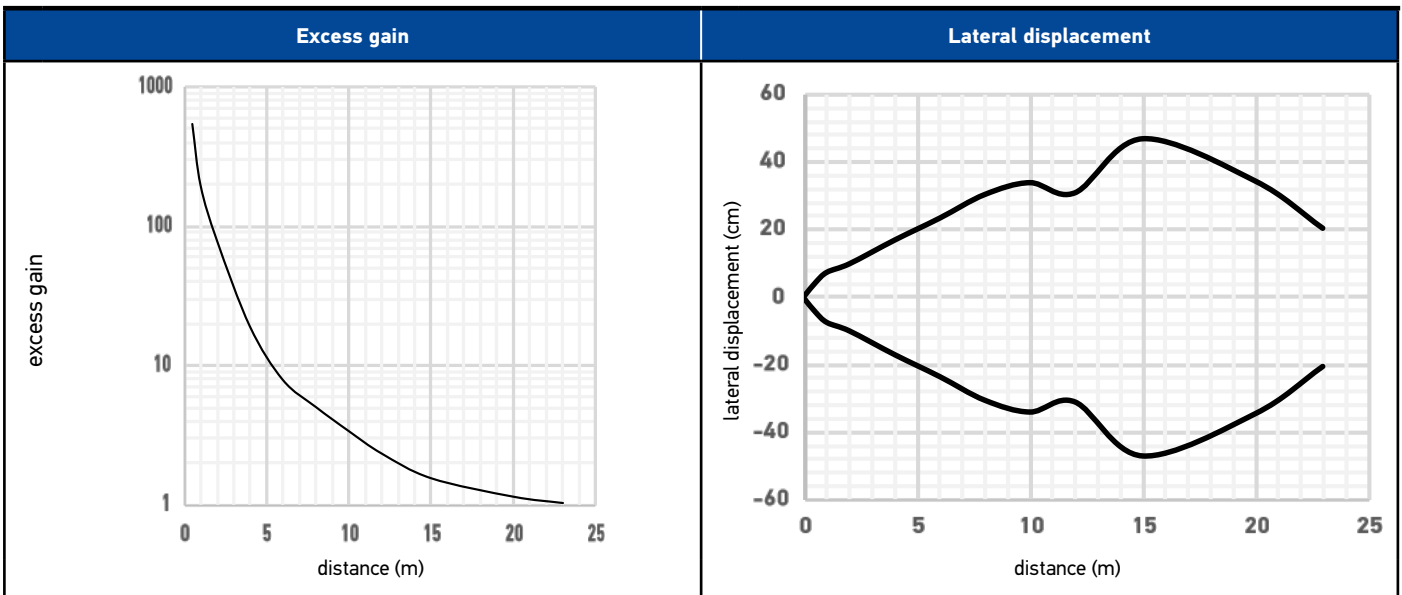
## AVAILABLE MODELS

Distance	Adjustment	2 m 3 wires cable Ø 3.5 mm		M8 4pin		IO-Link + Conf. out
		PNP	NPN	PNP	NPN	
Red LED retro reflective polarized 0.05...7 m on R5	1 Trimmer (Adj.) LIGHT	<b>S3N-PR-2-B01-PL</b> (95B010082)	<b>S3N-PR-2-B01-NL</b> (95B010242)	<b>S3N-PR-5-B01-PL</b> (95B010092)	<b>S3N-PR-5-B01-NL</b> (95B010252)	-
	1 Trimmer (Adj.) DARK	<b>S3N-PR-2-B01-PD</b> (95B010102)	<b>S3N-PR-2-B01-ND</b> (95B010262)	<b>S3N-PR-5-B01-PD</b> (95B010112)	<b>S3N-PR-5-B01-ND</b> (95B010272)	-
	2 Trimmers (Adj.+ L/D)	<b>S3N-PR-2-B01-P</b> (95B010592)	<b>S3N-PR-2-B01-N</b> (95B010582)	<b>S3N-PR-5-B01-P</b> (95B010612)	<b>S3N-PR-5-B01-N</b> (95B010602)	-
	Push button	-	-	-	-	<b>S3N-PR-5-B03-OZ</b> (95B010780)
Red LED diffused Narrow Beam 2...250 mm	1 Trimmer (Adj.) LIGHT	<b>S3N-PR-2-C01-PL</b> (95B010042)	<b>S3N-PR-2-C01-NL</b> (95B010202)	<b>S3N-PR-5-C01-PL</b> (95B010052)	<b>S3N-PR-5-C01-NL</b> (95B010212)	-
	1 Trimmer (Adj.) DARK	<b>S3N-PR-2-C01-PD</b> (95B010062)	<b>S3N-PR-2-C01-ND</b> (95B010222)	<b>S3N-PR-5-C01-PD</b> (95B010072)	<b>S3N-PR-5-C01-ND</b> (95B010232)	-
	2 Trimmers (Adj.+ L/D)	<b>S3N-PR-2-C01-P</b> (95B010672)	<b>S3N-PR-2-C01-N</b> (95B010662)	<b>S3N-PR-5-C01-P</b> (95B010692)	<b>S3N-PR-5-C01-N</b> (95B010682)	-
	Push Button	-	-	-	-	<b>S3N-PR-5-C03-OZ</b> (95B010790)
Red LED diffused Long Distance 0...1000 mm	1 Trimmer (Adj.) LIGHT	<b>S3N-PR-2-C11-PL</b> (95B010002)	<b>S3N-PR-2-C11-NL</b> (95B010162)	<b>S3N-PR-5-C11-PL</b> (95B010132)	<b>S3N-PR-5-C11-NL</b> (95B010172)	-
	1 Trimmer (Adj.) DARK	<b>S3N-PR-2-C11-PD</b> (95B010022)	<b>S3N-PR-2-C11-ND</b> (95B010182)	<b>S3N-PR-5-C11-PD</b> (95B010032)	<b>S3N-PR-5-C11-ND</b> (95B010192)	-
	2 Trimmers (Adj.+ L/D)	<b>S3N-PR-2-C11-P</b> (95B010632)	<b>S3N-PR-2-C11-N</b> (95B010622)	<b>S3N-PR-5-C11-P</b> (95B010652)	<b>S3N-PR-5-C11-N</b> (95B010642)	-
	Push Button	-	-	-	-	<b>S3N-PR-5-C13-OZ</b> (95B010800)
Red LED through beam emitter and receiver 0...20 m	1 Trimmer (Adj.) LIGHT	<b>S3N-PR-2-FG01-PL</b> (95B010122)	<b>S3N-PR-2-FG01-NL</b> (95B010282)	<b>S3N-PR-5-FG01-PL</b> (95B010352)	<b>S3N-PR-5-FG01-NL</b> (95B010292)	-
	1 Trimmer (Adj.) DARK	<b>S3N-PR-2-FG01-PD</b> (95B010142)	<b>S3N-PR-2-FG01-ND</b> (95B010302)	<b>S3N-PR-5-FG01-PD</b> (95B010152)	<b>S3N-PR-5-FG01-ND</b> (95B010312)	-
	2 Trimmers (Adj.+ L/D)	<b>S3N-PR-2-FG01-P</b> (95B010712)	<b>S3N-PR-2-FG01-N</b> (95B010702)	<b>S3N-PR-5-FG01-P</b> (95B010132)	<b>S3N-PR-5-FG01-N</b> (95B010722)	-
	Push Button	-	-	-	-	<b>S3N-PR-5-FG03-OZ</b> (95B010810)
Red LED Mechanic BGS 0...300 mm 0...800 mm (White 90%)	1 Trimmer (Adj.) LIGHT	<b>S3N-PR-2-M01-PL</b> (95B010332)	<b>S3N-PR-2-M01-NL</b> (95B010322)	<b>S3N-PR-5-M01-PL</b> (95B010352)	<b>S3N-PR-5-M01-NL</b> (95B010342)	-
	1 Trimmer (Adj.) DARK	-	-	<b>S3N-PR-5-M01-PD</b> (95B010562)	-	-
	2 Trimmers (Adj.+ L/D)	<b>S3N-PR-2-M01-P</b> (95B010752)	<b>S3N-PR-2-M01-N</b> (95B010742)	<b>S3N-PR-5-M01-P</b> (95B010772)	<b>S3N-PR-5-M01-N</b> (95B010762)	-
Red LED bkgd.suppression electronic 0...180 mm on black 6%	Push Button	-	-	-	-	<b>S3N-PR-5-M03-OZ</b> (95B010820)

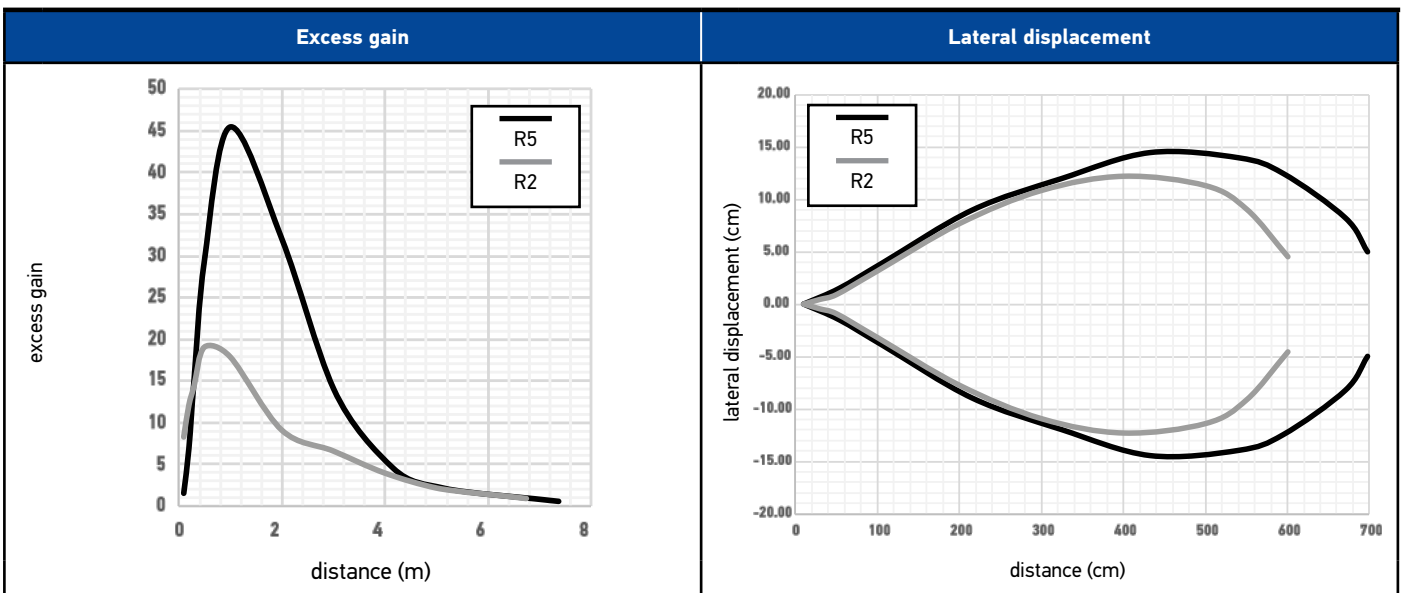
Distance	Adjustment	2 m 3 wires cable Ø 3.5 mm		M8 4pin		IO-Link + Conf. out
		PNP	NPN	PNP	NPN	
Red Laser Retro Reflex Polarized 0.05...12 m on R7	2 Trimmers (Adj.+ L/D)	<b>S3N-PH-2-B01-P</b> (95B010442)	<b>S3N-PH-2-B01-N</b> (95B010452)	<b>S3N-PH-5-B01-P</b> (95B010462)	<b>S3N-PH-5-B01-N</b> (95B010472)	-
	Push Button	-	-	-	-	<b>S3N-PH-5-B03-OZ</b> (95B010880)
Red Laser Mechanic BGS 0...130 mm 0...600 mm (White 90%) Red Laser bkgd. suppression electronic 0...130 mm on black 6%	2 Trimmers (Adj.+ L/D)	<b>S3N-PH-2-M01-P</b> (95B010482)	<b>S3N-PH-2-M01-N</b> (95B010492)	<b>S3N-PH-5-M01-P</b> (95B010502)	<b>S3N-PH-5-M01-N</b> (95B010512)	-
	Push Button	-	-	-	-	<b>S3N-PH-5-M03-OZ</b> (95B010900)
Red Laser Through beam emitter and receiver 0...30 m	2 Trimmers (Adj.+ L/D)	<b>S3N-PH-2-FG01-P</b> (95B010522)	<b>S3N-PH-2-FG01-N</b> (95B010532)	<b>S3N-PH-5-FG01-P</b> (95B010542)	<b>S3N-PH-5-FG01-N</b> (95B010552)	-
	Push Button	-	-	-	-	<b>S3N-PR-5-FG03-OZ</b> (95B010890)

# RESPONSE DIAGRAMS (LED EMISSION)

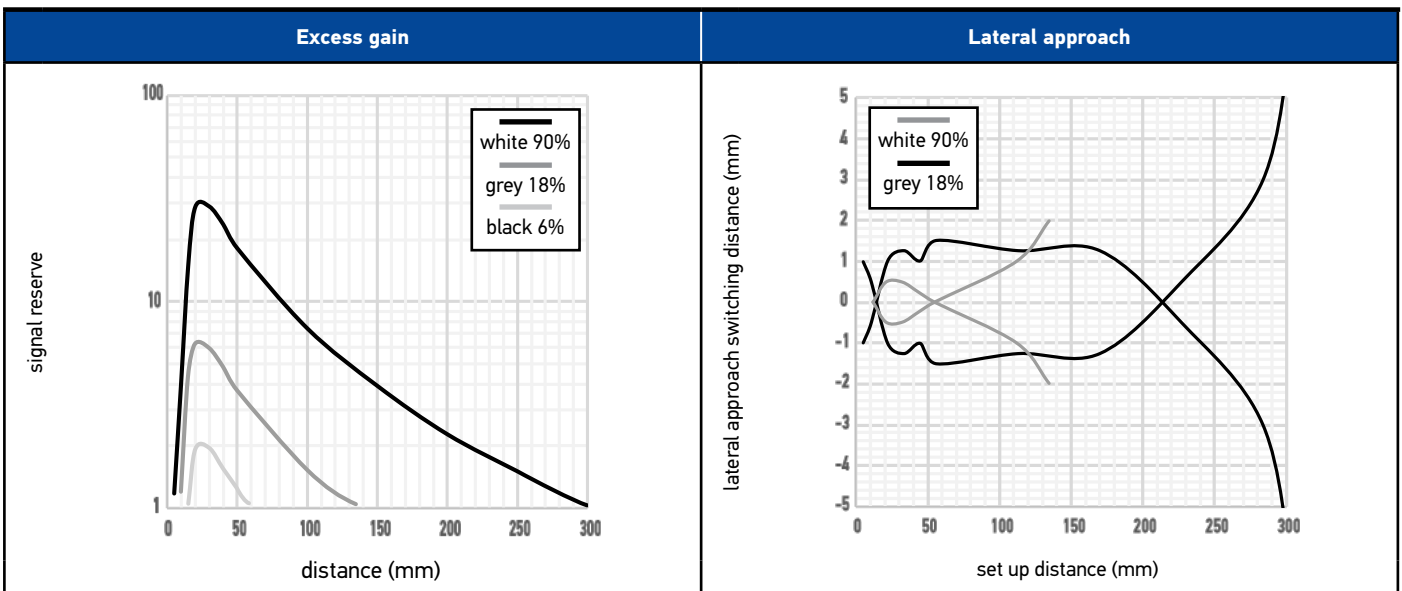
## S3N - PR - \* - FG\*\* - \*\*



## S3N - PR - \* - B\*\* - \*\*

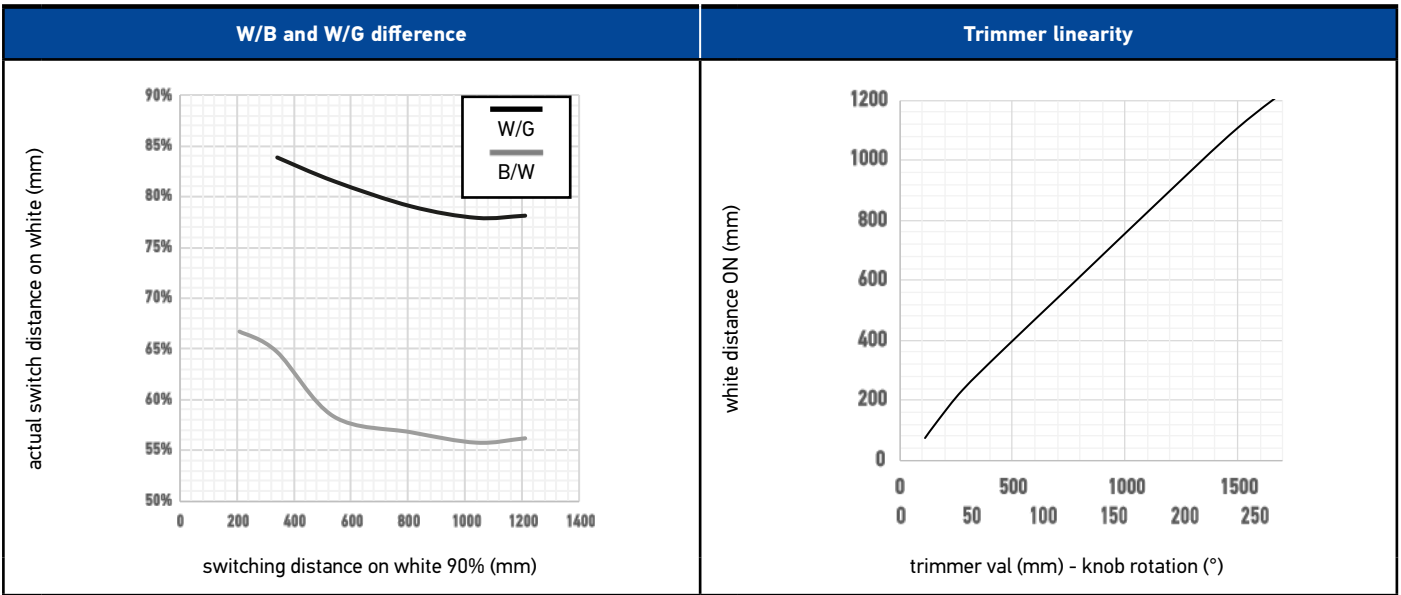
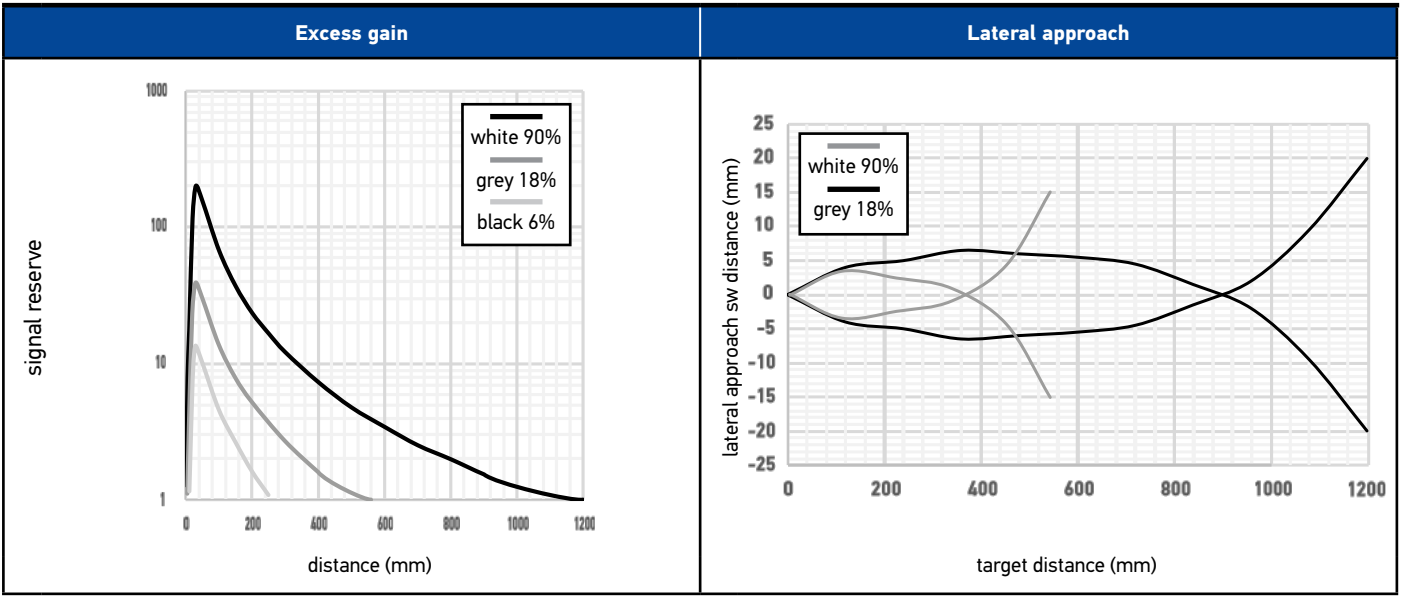


## S3N - PR - \* - C0\* - \*\*

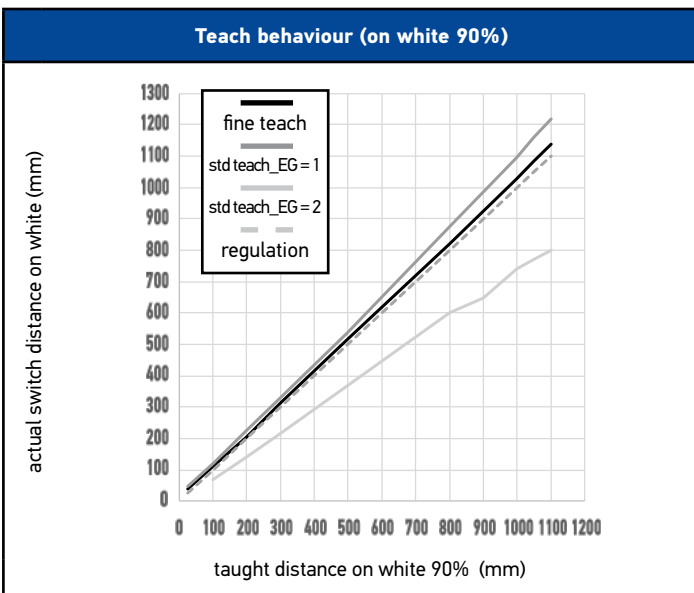


# RESPONSE DIAGRAMS (LED EMISSION)

**S3N - PR - \* - C1\* - \*\***



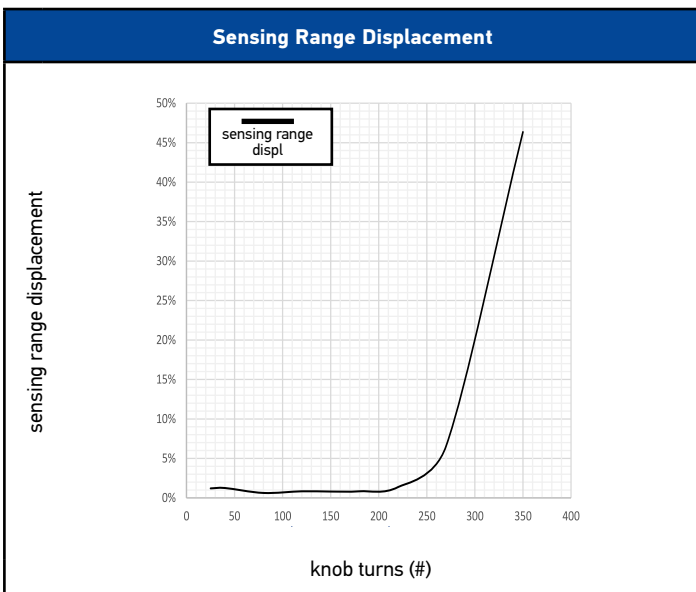
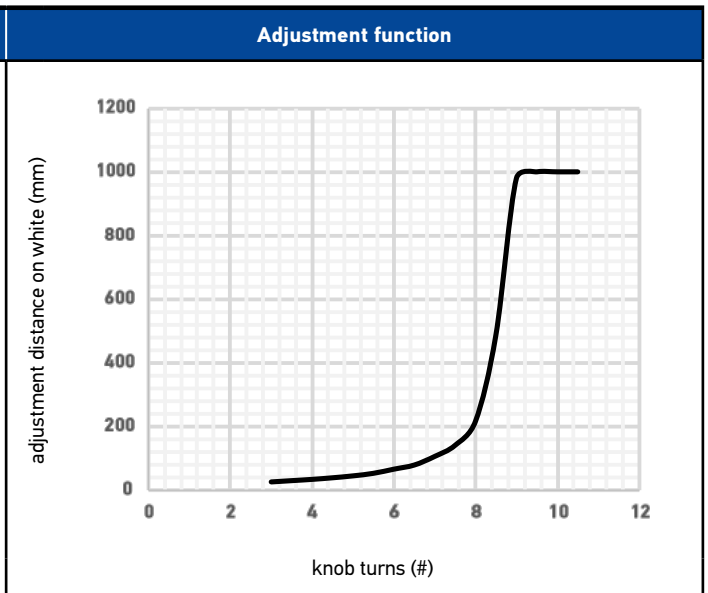
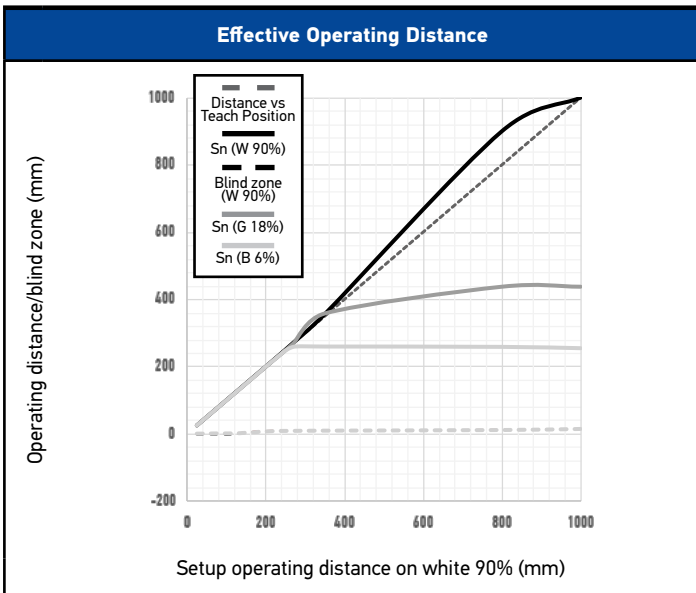
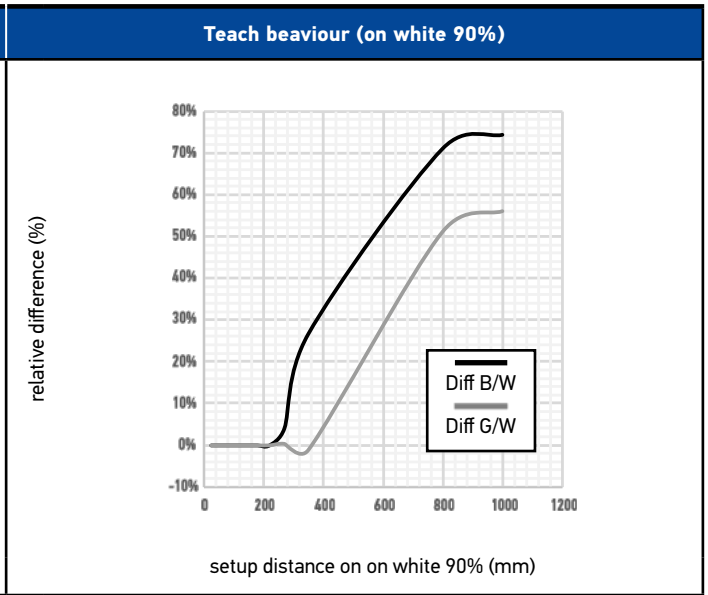
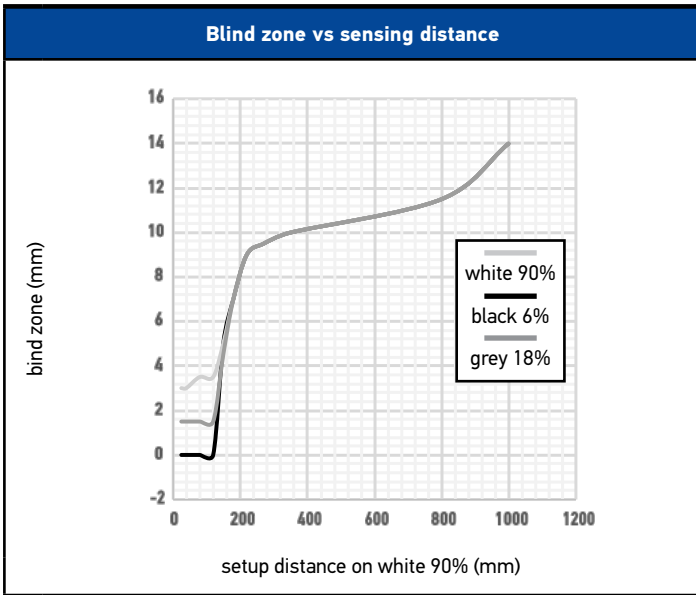
**S3N - PR - \* - C03 - \*\***





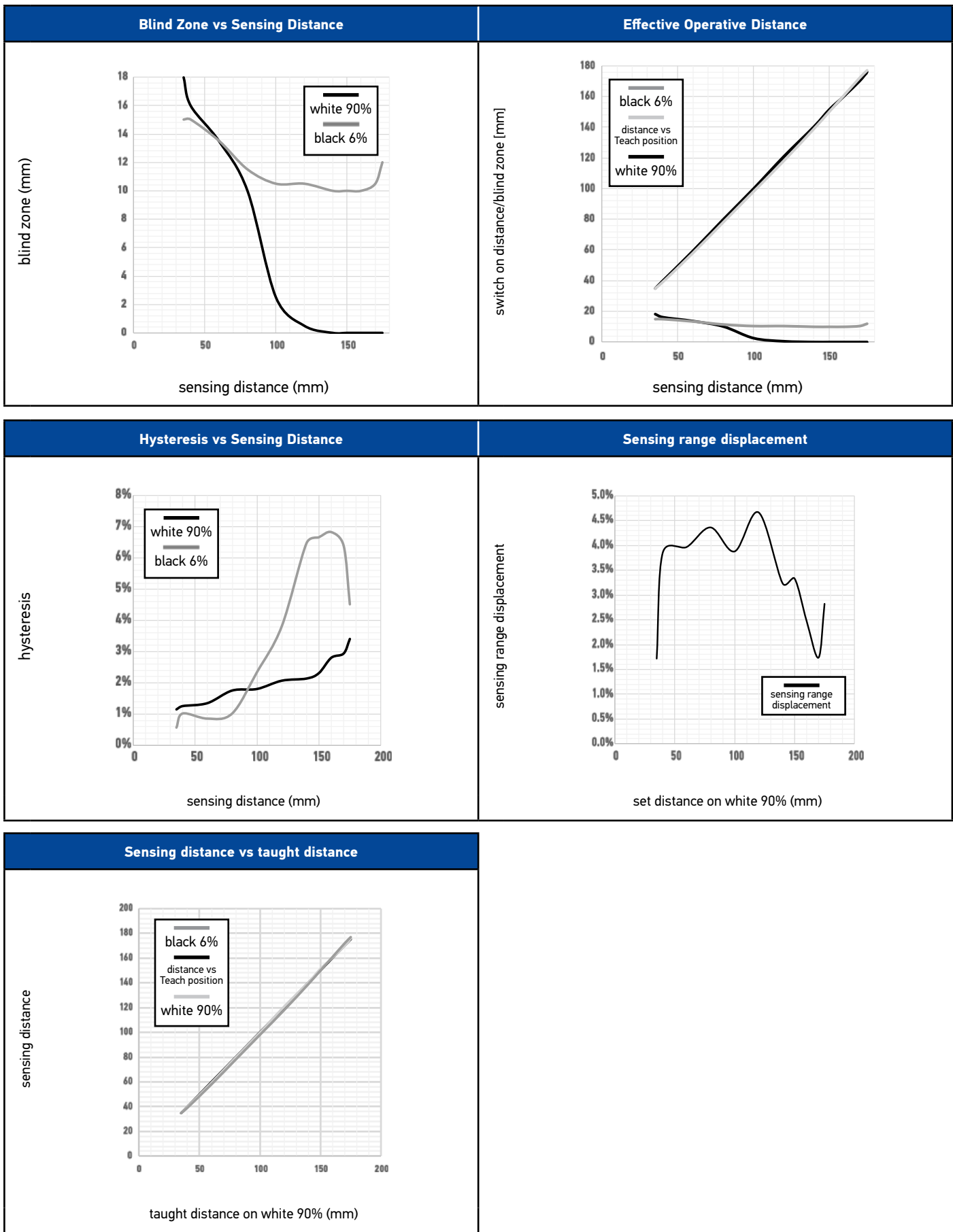
# RESPONSE DIAGRAMS (LED EMISSION)

S3N - PR - \* - M01 - \*\*



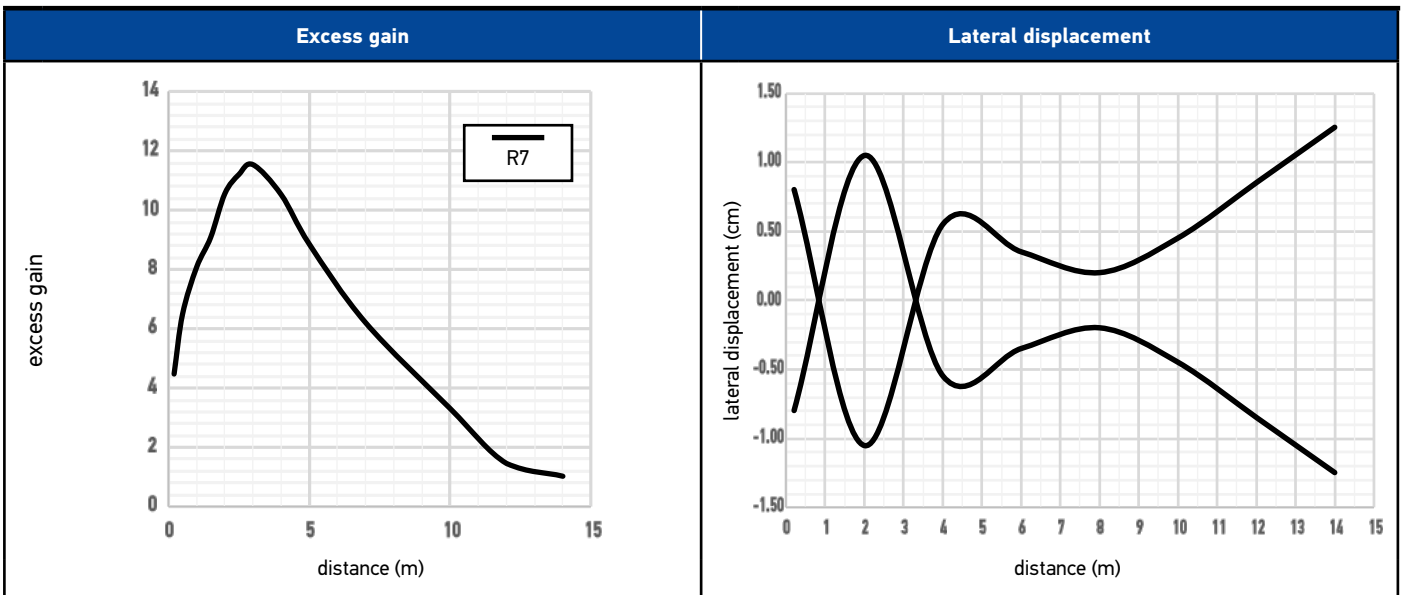
# RESPONSE DIAGRAMS (LED EMISSION)

**S3N - PR -5 \* - M03-OZ**

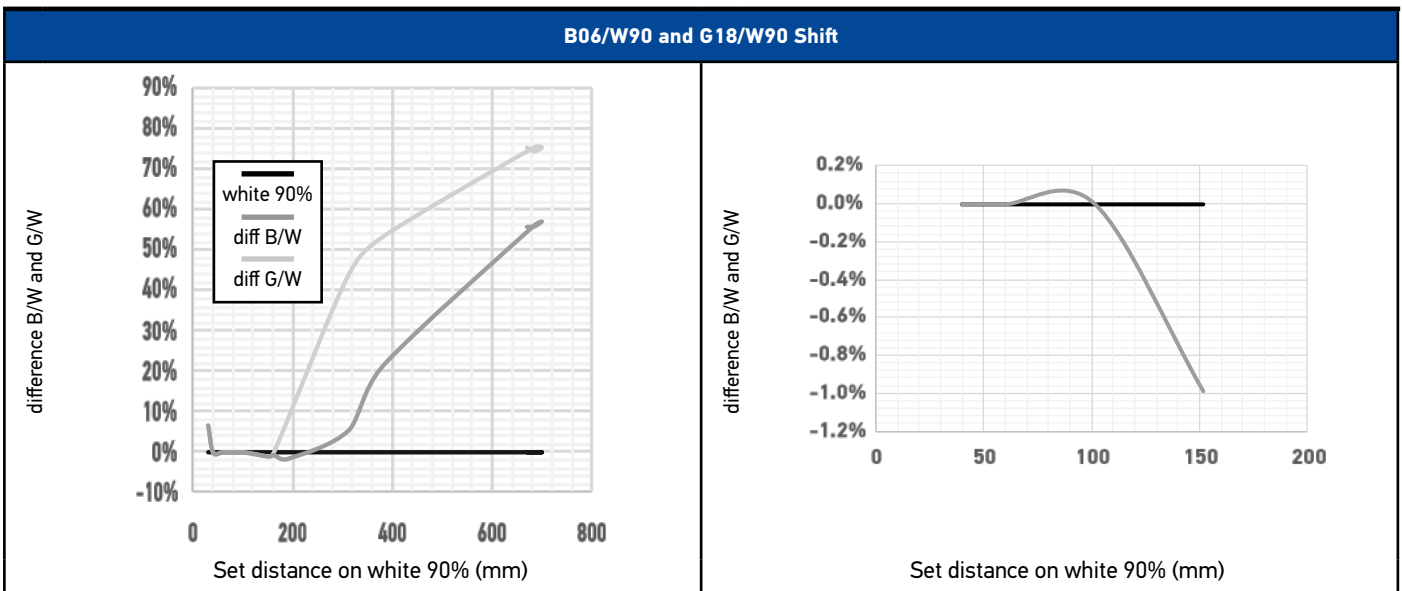
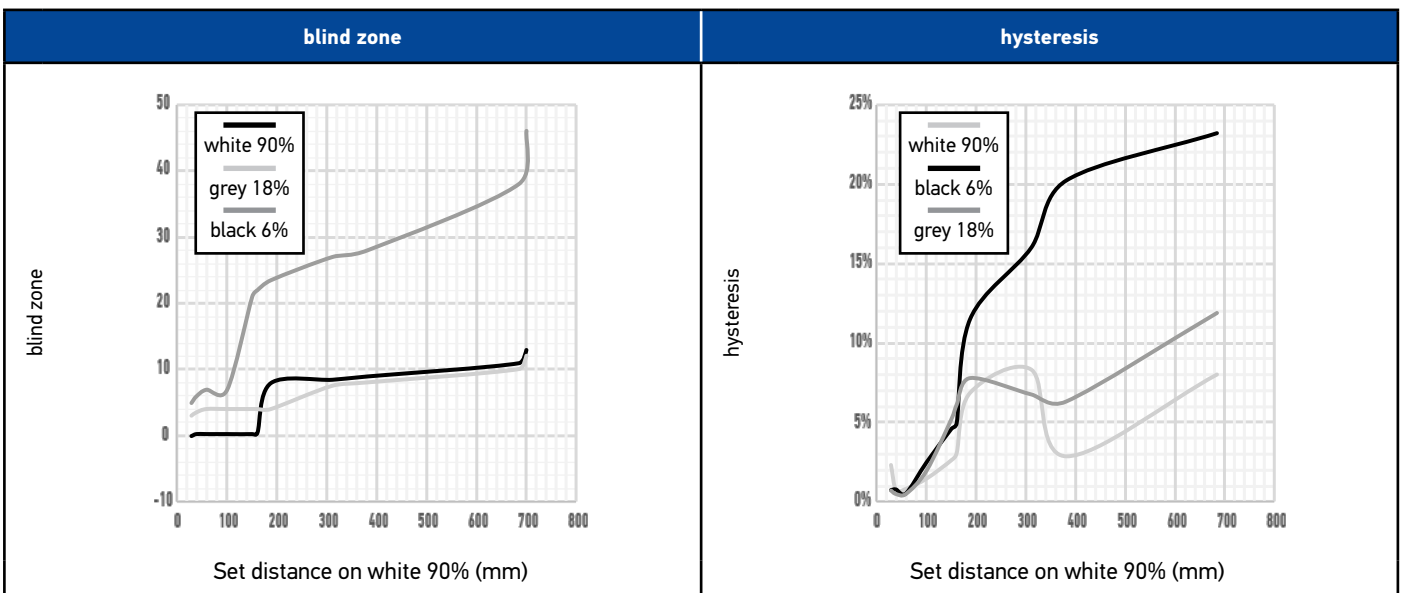


# RESPONSE DIAGRAMS (LASER EMISSION)

**S3N - PH - \* - B\*\* - \*\***

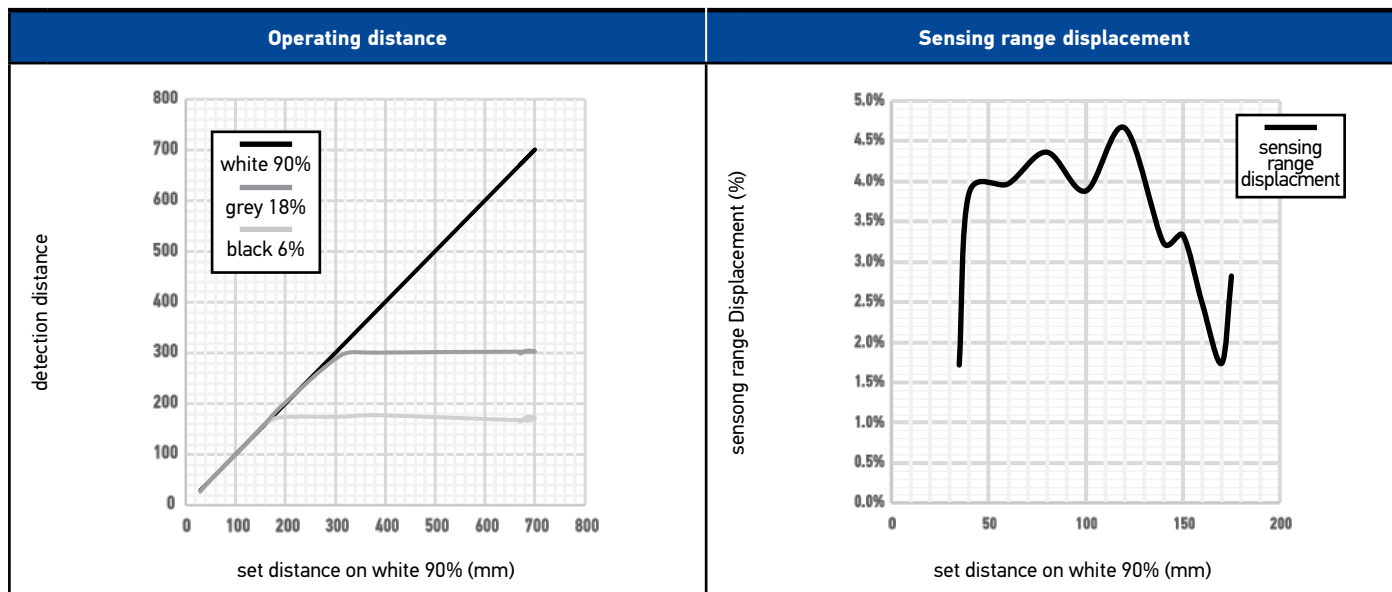


**S3N - PH - \* - M01 - \*\***

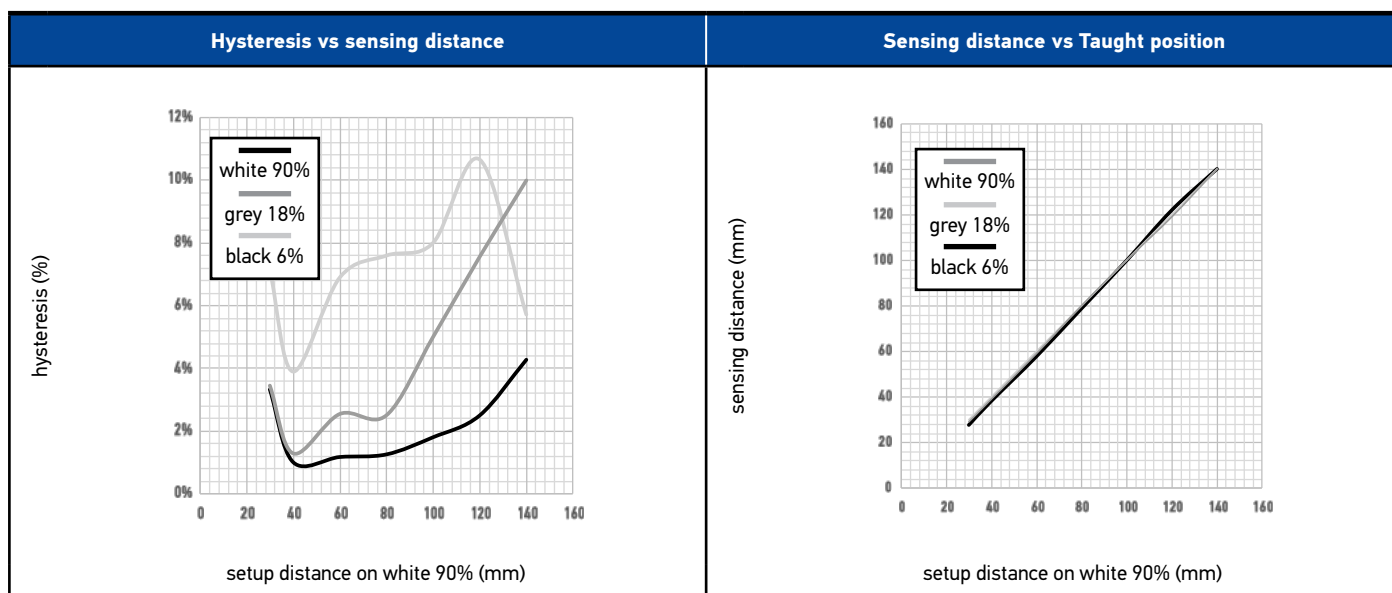
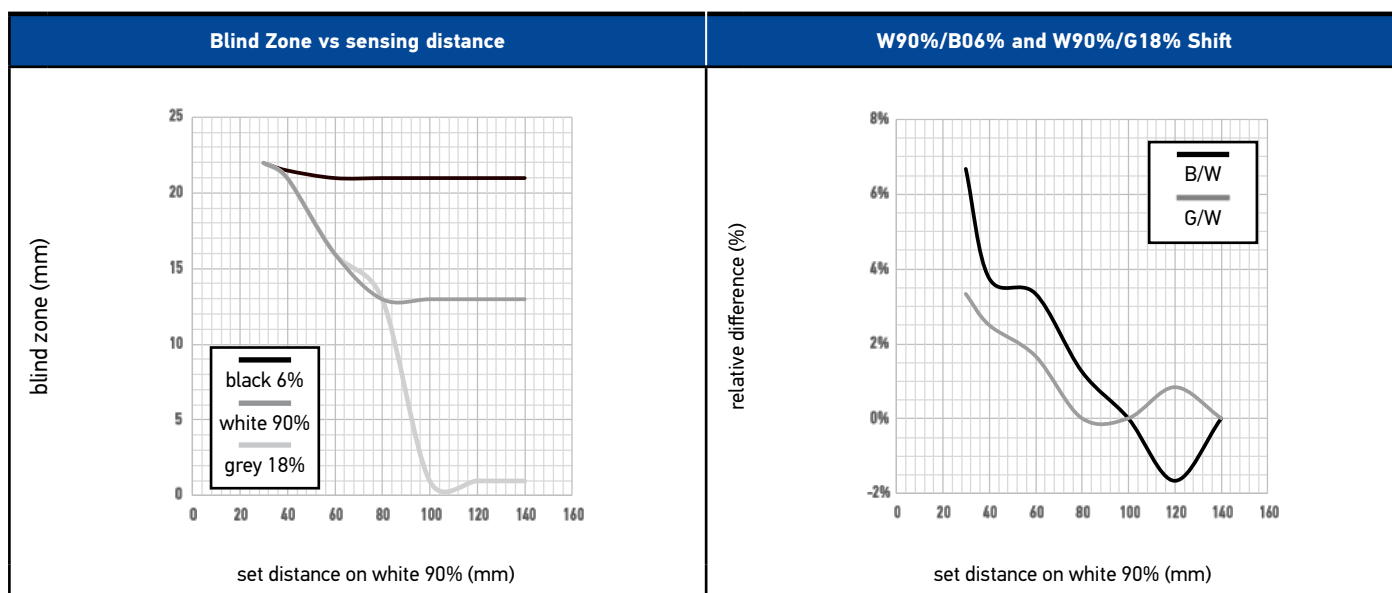


# RESPONSE DIAGRAMS (LASER EMISSION)

**S3N - PH - \* - M01 - \*\***

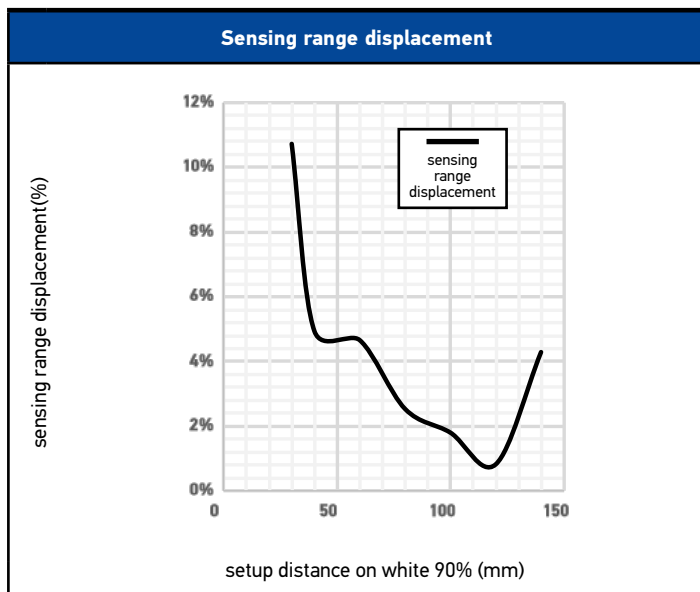


**S3N - PH - \* - M03 - \*\***

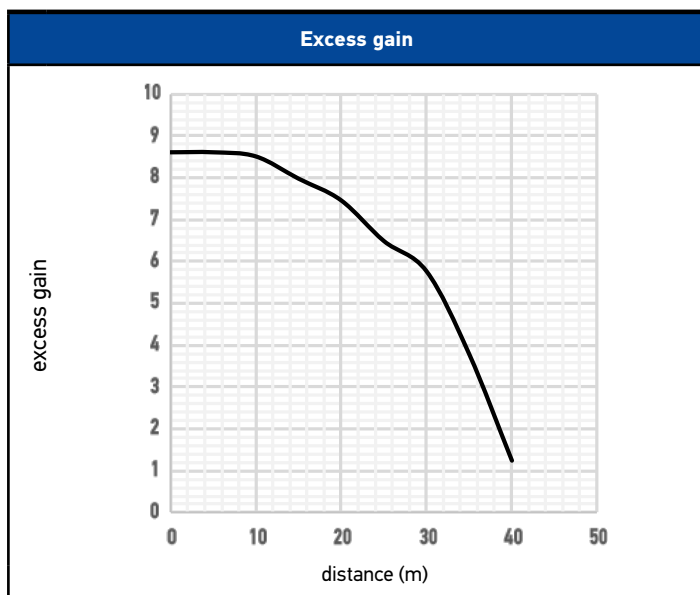


# RESPONSE DIAGRAMS (LASER EMISSION)

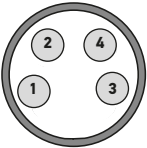
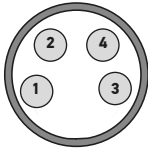
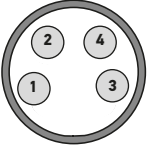
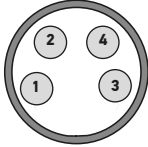
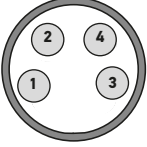
**S3N - PH - \* - M03 - \*\***



**S3N - PH - \* - FG\*\* - \*\***

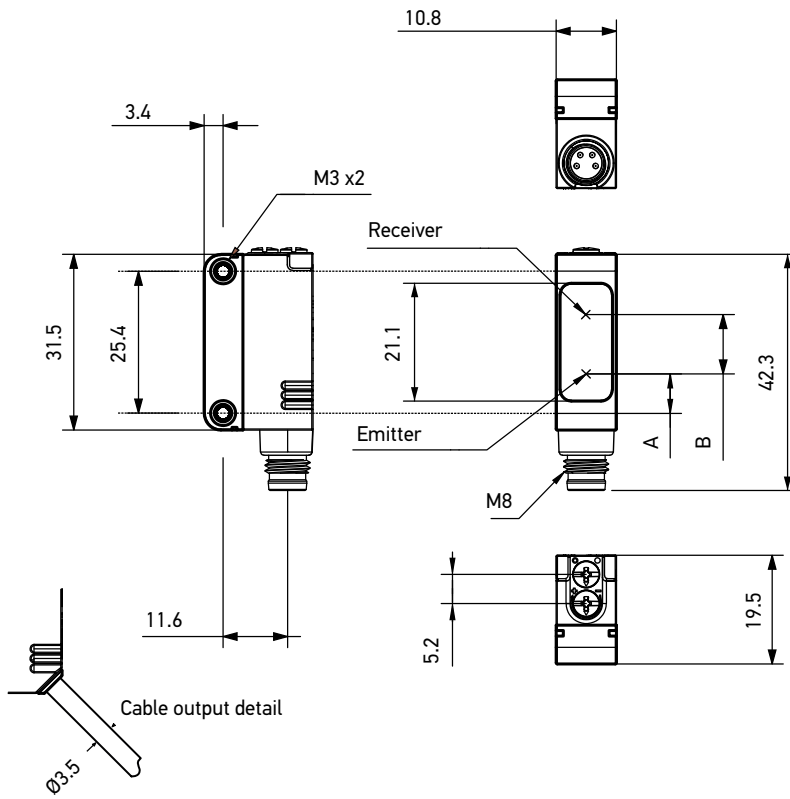


## CONNECTION DIAGRAMS

S3N-P*-*_*-N*		S3N-P*-*_*-P*	
	BN — 1 — +10...30 VDC BK — 4 — NPN OUT BU — 3 — 0V WH — 2 — NC		BN — 1 — +10...30 VDC BK — 4 — PNP OUT BU — 3 — 0V WH — 2 — NC
S3N-P*-*_*-03-OZ		S3N-P*-*_*-G03-OZ	
	BN — 1 — +10...30 VDC BK — 4 — C/Q BU — 3 — 0V WH — 2 — NPN/PNP OUT		BN — 1 — PIN 1: 10...30 VDC BK — 4 — PIN 4: C/Q BU — 3 — PIN 3: 0 V WH — 2 — PIN 2: NC
S3N-P*-*_*-G**_**			
	BN — 1 — PIN 1: 10...30 VDC BK — 4 — PIN 4: 0 V or NC BU — 3 — PIN 3: 0 V WH — 2 — PIN 2: NC		

# DIMENSIONS

## S3N-PR-\*\_\*\_\*\_\*\_\*\_\*



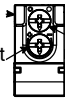
(mm)

### User interface specifications

#### Dual trimmer Models

Green LED: M01: Power ON Others: Stability  
Sensitivity adjust M01: 6 turns Others: 1 turn

Yellow LED: Output status  
L/D selection



#### Single trimmer Models

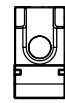
Yellow LED: Output status

Green LED: M01: Power ON Others: Stability  
Sensitivity adjust M01: 6 turns Others: 1 turn



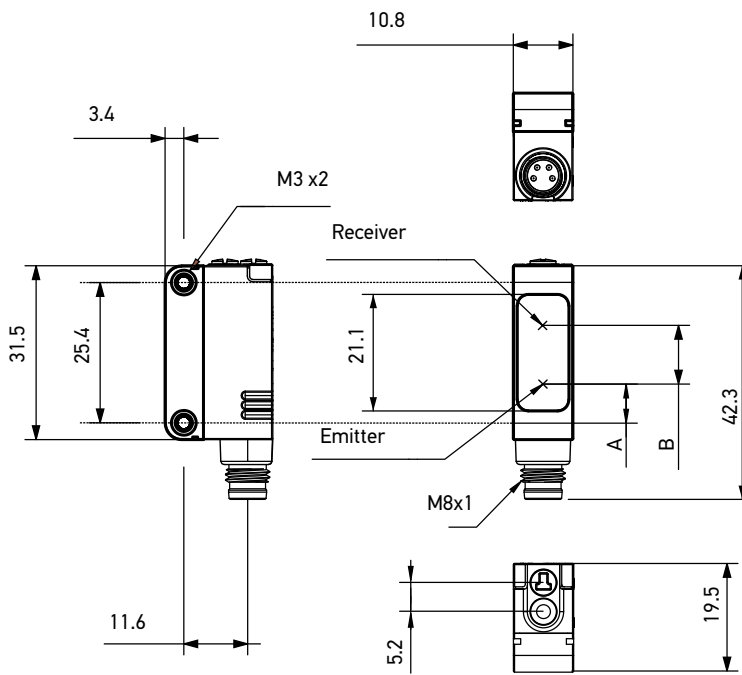
#### G01 model

Green LED: Power ON



version	A	B
S3N-PR-*_B0*_*_*	8.25	7.2
S3N-PR-*_T5*_*_*	10.3	7.2
S3N-PR-*_C0*_*_*	6.3	7.2
S3N-PR-*_C1*_*_*	7	7.2
S3N-PR-*_M03*_*	10.2	7.2
S3N-PR-*_M01*_*	10.65	7.2
S3N-PR-*_FG0*_*_* (EMITTER)	-	13.6
S3N-PR-*_FG0*_*_* (RECEIVER)	7	7.2

## S3N-PR-5-\*\_\*\_\*\_\*\_\*\_\*-OZ



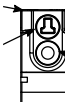
(mm)

### User interface specifications

#### IO-Link models

Green LED: Power ON U\_I interactions  
Teach Button

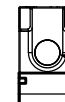
Yellow LED: Output status U\_I interactions  
Blue LED: IO-Link activity



#### G03

Green LED: Power ON

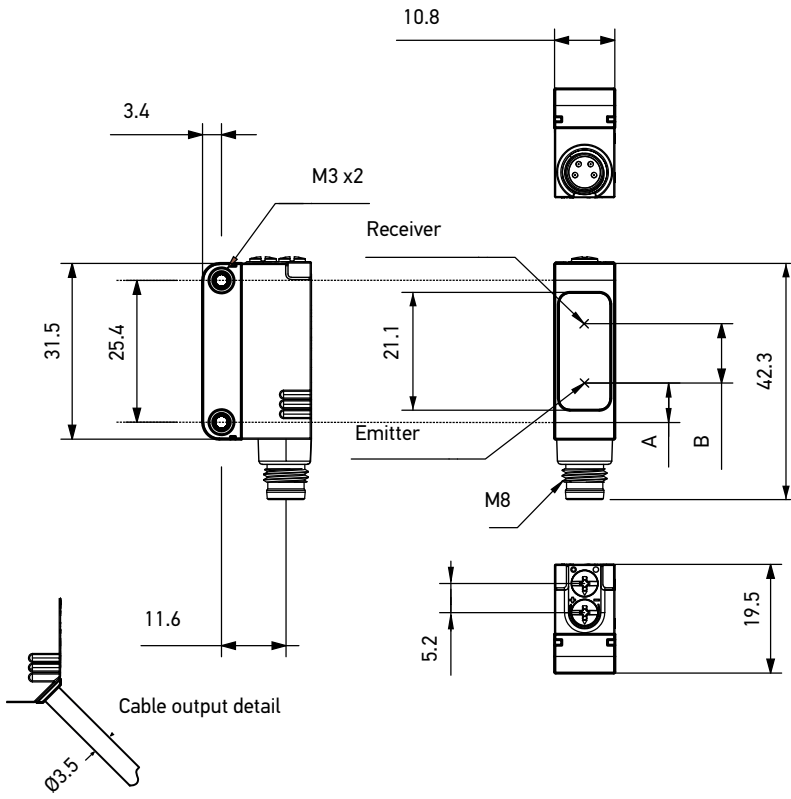
Blue LED: IO-Link activity



version	A	B
S3N-PR-5-B03-OZ	8.25	7.2
S3N-PH-5-B03-OZ	6.2	7.2
S3N-PR-5-T53-OZ (Coaxial optics)	-	17.5
S3N-PR-5-C03-OZ	6.3	7.2
S3N-PR-5-C13-OZ	7	7.2
S3N-PR-5-M03-OZ	10.2	7.2
S3N-PH-5-M03-OZ	10.2	7.2
S3N-PR-5-FG03-OZ (EMITTER)	-	13.6
S3N-PH-5-FG03-OZ (EMITTER)	-	13.6
S3N-PX-5-FG03-OZ (RECEIVER)	7	7.2

# DIMENSIONS

S3N-PH-\*\_\*\_\*\_\*\_\*\_\*



(mm)

## User interface specifications

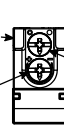
### Dual trimmer Models

Green LED:  
M01: Power ON  
Others: Stability

Yellow LED:  
Output status

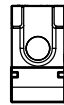
Sensitivity adjust  
M01: 6 turns  
Others: 1 turn

L/D selection



### G01 model

Green LED:  
Power ON



version	A	B
S3N-PH-*_B0*_*_*	6.2	7.2
S3N-PH-*_M03*_*_*	10.2	7.2
S3N-PH-*_M01*_*_*	10.65	7.2
S3N-PH-*_FG0*_*_* (EMITTER)	-	13.8
S3N-PH-*_FG0*_*_* (RECEIVER)	7	7.2