

Rugged metal housing provides exceptional performance in demanding applications



























Additional information

TO STATE OF THE ST
Detailed technical data
Ordering information
Dimensional drawings
Adjustments
Characteristic curves
Bar diagrams
Light spot diameter
Connection diagram
Recommended accessories G-542

Product description

The W12-3 family features a complete range of photoelectric sensors that are enclosed in a metal housing. There are a large number of variations that are available, including proximity, retro-reflective, through-beam, special laser and clear material versions. These sensors offer

many advantages over conventional optical sensors due to their reliable object detection and monitoring capabilities. Whether in packaging, pharmaceutical, or the food and beverage industries the W12 family provides a solution for any application.

At a glance

- Best-in-class optical performance due to superior OES technology
- Autocollimation with retro-reflective sensors
- Background and foreground suppression with second emitter LED on proximity sensors
- · Highly visible, precise light spot and high-energy IR transmitters
- · Rugged die-cast zinc housing, optional with Teflon® coating
- · Mounting options with through holes, base blind holes, oblong through holes and dovetail
- Flexible sensor settings, monitoring, advanced diagnostics, and visualization thanks to IO-Link

Your benefits

- Reliable detection due to superior ASIC (application-specific integrated circuit) technology and immunity to optical interference factors from the industrial environment
- PinPoint LED technology provides a bright, small and precise light spot that enables quick and easy sensor alignment
- · Precise switching characteristics ensure reliable object detection, reducing downtime caused by re-adjusting sensors during recipe changes
- Wide range of products enclosed in a rugged metal housing enables application flexibility in a broad range of industrial environments
- Flexible mounting options reduce installation time
- IO-Link provides easy data access from the PLC
- Quick and easy configuration
- Quick and easy integration using function blocks

www.mysick.com/en/W12-3

For more information, just enter the link or scan the QR code and get direct access to technical data, CAD design models, operating instructions, software, application examples and much more



Detailed technical data

Features

	WTB12-3	WTF12-3	WL12-3	WSE12-3		
Sensor principle	Photoelectric proximity	sensor	Photoelectric retro- reflective sensor	Through-beam photo- electric sensor		
Detection principle	Background suppression	Foreground suppression	Autocollimation	-		
Dimensions (W x H x D)	15.6 mm x 48.5 mm x	42 mm				
Housing design (light emission)	Rectangular					
Sensing range max.	20 mm 800 mm ¹⁾ (depending on type)	30 mm 500 mm ¹⁾ (depending on type)	0 m 7 m ²⁾ (depending on type)	0 m 20 m		
Sensing range	20 mm 800 mm (depending on type)	30 mm 500 mm (depending on type)	0 m 5 m ²⁾ (depending on type)	0 m 15 m		
Type of light	Visible red light/Infra- red light (depending on type)	Visible red light				
Light source	LED ³⁾ /PinPoint LED ³⁾ (depending on type)	LED 3)				
Angle of dispersion	-		Approx. 1.5°/5° (depending on type)	Approx. 1.5°		
Wave length						
Visible red light	660 nm/640 nm (depe	ending on type)	640 nm			
Infrared light	850 nm/880 nm (depending on type)					
Adjustment	Potentiometer, 5 turns/ (depending on type)	eter, 5 turns/Single teach-in button/Double teach-in button/Cable gon type)				
Special feature	Line-shaped light spot (depending on type)	-	Focused optics (depending on type)	-		

 $^{^{1)}\,\}mbox{Object}$ with 90 % reflectance (referred to standard white, DIN 5033)

Mechanics/electronics

	WTB12-3	WTF12-3	WL12-3	WSE12-3			
Supply voltage 1)	10 V DC 30 V DC						
Ripple ²⁾	≤ 5 V _{pp}						
Power consumption ³⁾	≤ 30 mA ≤ 60 mA (depending on type)	≤ 30 mA ≤ 45 mA (depending on type)	≤ 30 mA ≤ 100 mA (depending on type)	-			
Power consumption, sender 3)	-			≤ 30 mA			
Power consumption, receiver ³⁾	-	-					
Output type	PNP/NPN (depending	on type)					
Output function	Complementary						
Switching mode	Light/dark-switching/Dark-switching (depending on type)						
Signal voltage PNP HIGH/LOW	> Uv - 2,5 V/ca. 0 V						
Signal voltage NPN HIGH/LOW	Approx. VS/< 2.5 V						
Output current I _{max.}	100 mA						
Response time							
Switching frequency 750 Hz 5)	≤ 700 µs ⁴⁾	-					
Switching frequency 1,500 Hz 5)	≤ 330 µs ⁴⁾						
Switching frequency 5,000 Hz 5)	-		≤ 100 µs ⁴⁾	-			
Connection type	Male connector, M12/Cable/Cable, 3 m ⁶⁾ (depending on type)						

G

²⁾ PL80A.

 $^{^{3)}}$ Average service life of 100,000 h at $\rm T_A$ = +25 $^{\circ}\rm C.$

		WTB12-3	WTF12-3	WL12-3	WSE12-3			
Circuit protection		A 7), C 8), D 9)						
Protection class		II						
Weight	Weight							
	Connector	200 g 280 g	200 g	200 g 250 g	200 g			
	Cable	le 120 g						
Polarisation filter		-		✓ (depending on type)	-			
IO-Link		✓ (depending on type)						
Enclosure rating		IP 66, IP 67, IP 69K						
Test input sender off		-	TE to 0 V					
Ambient operating temperature		-40 °C +60 °C						
Ambient storage temperature		-40 °C +75 °C						

¹⁾ Limit values, operation in short-circuit protected network max. 8 A.

Ordering information

Other models available at www.mysick.com/en/W12-3

WTB12-3

- Sensor principle: photoelectric proximity sensor
- Detection principle: background suppression
- Switching mode: light/dark-switching

Type of light	Sensing range max. 1)	Light spot size (distance)	Out- put type	Adjustment	Connection	Con- nection diagram	Model name	Part no.
	35 mm 100 mm	Ø 2 mm (60 mm)	PNP	Potentiometer, 5 turns	Connector M12, 4-pin	Cd-083	WTB12-3P2441	1041421
				Potentiometer, 5 turns	Cable, 4-wire 2 m PVC	Cd-094	WTB12-3P1131	1041413
			PNP	1 otendometer, 5 turns	Connector M12, 4-pin	Cd-083	WTB12-3P2431	1041411
Visible	20 mm	Ø 6 mm		Double teach-in button	Connector M12, 4-pin	Cd-083	WTB12-3P2433	1041412
red light	350 mm	(200 mm)		Potentiometer, 5 turns	Cable, 4-wire 2 m PVC	Cd-094	WTB12-3N1131	1041418
			NPN	Fotentiometer, 5 turns	Connector M12, 4-pin	Cd-083	WTB12-3N2431	1041416
				Double teach-in button	Connector M12, 4-pin	Cd-083	WTB12-3N2433	1041417
	50 mm 800 mm	Ø 9 mm (400 mm)	PNP	Potentiometer, 5 turns	Connector M12, 4-pin	Cd-083	WTB12-3P2461S01	1051967
					Cable, 4-wire 2 m PVC	Cd-094	WTB12-3P1111	1041424
			PNP	Potentiometer, 5 turns	Cable, 4-wire 3 m PVC	Cd-094	WTB12-3P1711	1041426
			FINE		Connector M12, 4-pin	Cd-083	WTB12-3P2411	1041422
Infrared	20 mm	15 mm x 15 mm		Double teach-in button	Connector M12, 4-pin	Cd-083	WTB12-3P2413	1041423
light	600 mm	(200 mm)			Cable, 4-wire 2 m PVC	Cd-094	WTB12-3N1111	1041429
		, ,	NPN	Potentiometer, 5 turns	Cable, 4-wire 3 m PVC	Cd-094	WTB12-3N1711	1041430
					Connector M12, 4-pin	Cd-083	WTB12-3N2411	1041427
				Double teach-in button	Connector M12, 4-pin	Cd-083	WTB12-3N2413	1041428

 $^{^{\}mbox{\tiny 1)}}$ Object with 90 % reflectance (referred to standard white, DIN 5033)

 $^{^{\}rm 2)}$ May not exceed or fall short of $\rm V_{\rm S}$ tolerances.

 $^{^{\}scriptsize 3)}$ Without load.

⁴⁾ Signal transit time with resistive load.

 $^{^{5)}}$ With light/dark ratio 1:1.

⁶⁾ Do not bend below 0 °C.

 $^{^{7)}}$ A = V_S connections reverse-polarity protected.

⁸⁾ C = interference suppression.

 $^{^{9)}}$ D = outputs overcurrent and short-circuit protected.

WTB12-3, line-shaped light spot

• Sensor principle: photoelectric proximity sensor

• Detection principle: background suppression

• Type of light: visible red light

• Switching mode: light/dark-switching

Sensing range max. 1)	Light spot size (distance)	Out- put type	Adjustment	Connection	Con- nection diagram	Model name	Part no.
30 mm 500 mm	50 mm x 5 mm (200 mm)	PNP	Potentiometer, 5 turns	Connector M12, 4-pin	Cd-083	WTB12-3P2461S58	1047850

 $^{^{\}rm 1)}$ Object with 90 % reflectance (referred to standard white, DIN 5033)



Sensor principle: photoelectric proximity sensor

Detection principle: background suppression

• Type of light: visible red light

• Switching mode: light/dark-switching

• Output type: PNP

• Adjustment: cable, single teach-in button

Sensing range max. 1)	Light spot size (distance)	IO-Link	Advanced functions	Connection	Connection diagram	Model name	Part no.
20 mm 1 350 mm		Standard functions	-	Connector M12, 4-pin		WTB12C-3P2432	1067771
	15 mm x 15 mm	Standard functions, advanced functions	Timer, False Tripping Suppression (Debouncing)		Cd-098	WTB12C-3P2432A70	1067772
	(200 mm)		High-Speed Counter, False Tripping Suppression (Debouncing)			WTB12C-3P2432A71	1067773
			Time Stamp, False Tripping Suppression (Debouncing)			WTB12C-3P2432A91	1060222

 $^{^{\}mbox{\tiny 1)}}$ Object with 90 % reflectance (referred to standard white, DIN 5033)

WTF12-3

• Sensor principle: photoelectric proximity sensor

• Detection principle: foreground suppression

• Type of light: visible red light

• Switching mode: light/dark-switching

Sensing range max. 1)	Light spot size (distance)	Out- put type	Adjustment	Connection	Con- nection diagram	Model name	Part no.
		PNP	Potentiometer, 5 turns	Cable, 4-wire 2 m PVC	Cd-094	WTF12-3P1131	1041406
				Connector M12, 4-pin	Cd-083	WTF12-3P2431	1041404
30 mm 175 mm	Ø 2 mm		Double teach-in button	Connector M12, 4-pin	Cd-083	WTF12-3P2433	1041405
30 mm 175 mm	(60 mm)		Potentiometer, 5 turns	Cable, 4-wire 2 m PVC	Cd-094	WTF12-3N1131	1041410
		NPN		Connector M12, 4-pin	Cd-083	WTF12-3N2431	1041408
			Double teach-in button	Connector M12, 4-pin	Cd-083	WTF12-3N2433	1041409

 $^{^{\}rm 1)}$ Object with 90 % reflectance (referred to standard white, DIN 5033)



Sensing range max. ¹⁾	Light spot size (distance)	Out- put type	Adjustment	Connection	Con- nection diagram	Model name	Part no.
	Ø 7 mm (300 mm)	PNP	Potentiometer, 5 turns	Cable, 4-wire 2 m PVC	Cd-094	WTF12-3P1141	1041402
20 mm = 500 mm				Connector M12, 4-pin	Cd-083	WTF12-3P2441	1041400
30 mm 500 mm			Single teach-in button	Connector M12, 4-pin	Cd-083	WTF12-3P2443	1041401
		NPN	Potentiometer, 5 turns	Connector M12, 4-pin	Cd-083	WTF12-3N2441	1041403

 $^{^{1)}\,\}mbox{Object}$ with 90 % reflectance (referred to standard white, DIN 5033)

WL12-3

- Sensor principle: photoelectric retro-reflective sensor
- Detection principle: autocollimation
- Switching mode: light/dark-switching
- Type of light: visible red light
- Light spot size (distance): Ø 100 mm (3 m)

Sensing range max. 1)	Polarisation filter	Out- put type	Adjustment	Connection	Con- nection diagram	Model name	Part no.
	~			Cable, 4-wire 2 m PVC	Cd-094	WL12-3P1131	1041437
		PNP	Potentiometer, 5 turns	Cable, 4-wire 3 m PVC	Cd-094	WL12-3P1731	1041438
				Connector M12, 4-pin	Cd-083	WL12-3P2431	1041436
			Potentiometer, 5 turns	Cable, 4-wire 2 m PVC	Cd-094	WL12-3N1131	1041441
0 7		NPN		Cable, 4-wire 3 m PVC	Cd-094	WL12-3N1731	1041442
0 m 7 m				Connector M12, 4-pin	Cd-083	WL12-3N2431	1041440
		DND	Datastia santas E tursa	Cable, 4-wire 2 m PVC	Cd-094	WL12-3P1141	1041445
		PNP	Potentiometer, 5 turns	Connector M12, 4-pin	Cd-083	WL12-3P2441	1041444
	-	NIDNI	NPN Potentiometer, 5 turns	Cable, 4-wire 2 m PVC	Cd-094	WL12-3N1141	1041447
		MPN		Connector M12, 4-pin	Cd-083	WL12-3N2441	1041446

¹⁾ PL80A.

WL12-3, alarm output

- Sensor principle: photoelectric retro-reflective sensor
- Detection principle: autocollimation
- Switching mode: dark-switching
- Type of light: visible red light
- Light spot size (distance): Ø 100 mm (3 m)

Sensing range max. ¹⁾	Polarisation filter	Out- put type	Adjustment	Connection	Con- nection diagram	Model name	Part no.
0 m 7 m	V	PNP	Potentiometer, 5 turns	Connector M12, 4-pin	Cd-110	WL12-3V2431	1041537

¹⁾ PL80A.

WL12-3, focused optics

• Sensor principle: photoelectric retro-reflective sensor

• Detection principle: autocollimation

• Switching mode: light/dark-switching

• Type of light: visible red light

• Light spot size (distance): Ø 2 mm (90 mm)

Sensing range max. ¹⁾	Polarisation filter	Out- put type	Adjustment	Connection	Con- nection diagram	Model name	Part no.
		PNP	Potentiometer, 5 turns	Cable, 4-wire 2 m PVC	Cd-094	WL12-3P1151	1041449
	~		Potentiometer, 5 turns	Connector M12, 4-pin	Cd-083	WL12-3P2451	1041448
		NPN	Potentiometer, 5 turns	Cable, 4-wire 2 m PVC	Cd-094	WL12-3N1151	1041451
0 m 2 m				Connector M12, 4-pin	Cd-083	WL12-3N2451	1041450
0 111 2 111		DND	Potentiometer, 5 turns	Cable, 4-wire 2 m PVC	Cd-094	WL12-3P1161	1041453
	PNP	FINE		Connector M12, 4-pin	Cd-083	WL12-3P2461	1041452
	_	NPN	Potentiometer, 5 turns	Cable, 4-wire 2 m PVC	Cd-094	WL12-3N1161	1041455
				Connector M12, 4-pin	Cd-083	WL12-3N2461	1041454

¹⁾ PL80A.



WL12-3, IO-Link

• Sensor principle: photoelectric retro-reflective sensor

Detection principle: autocollimation

• Type of light: visible red light

Output type: PNP

• Switching mode: light/dark-switching

• Adjustment: cable, single teach-in button

Sensing range max. ¹⁾	Polarisation filter	IO-Link	Advanced functions	Connection	Con- nection diagram	Model name	Part no.
	functions, advanced functions	-			WL12C-3P2432	1067774	
0 m 7 m		functions, advanced	Timer, False Tripping Suppression (Debouncing)	Connector M12, 4-pin	Cd-098	WL12C-3P2432A70	1067775
0111 7 111			High-Speed Counter, False Tripping Suppression (Debouncing)			WL12C-3P2432A71	1067776
			Time Stamp, False Tripping Suppression (Debouncing)			WL12C-3P2432A91	1067777

¹⁾ PL80A.

WSE12-3

• Sensor principle: through-beam photoelectric sensor

• Switching mode: light/dark-switching

• Type of light: visible red light

Sensing range max.	Light spot size (distance)	Out- put type	Adjustment	Connection	Con- nection diagram	Model name	Part no.
		PNP Ø 220 mm	Potentiometer, 5 turns	Cable, 4-wire 2 m PVC	Cd-088	WSE12-3P1131	1041460
0 m 20 m	Ø 220 mm			Connector M12, 4-pin	Cd-072	WSE12-3P2431	1041459
0 111 20 111	(15 mm)	NPN	Potentiometer, 5 turns	Cable, 4-wire 2 m PVC	Cd-088	WSE12-3N1131	1041463
		INPIN		Connector M12, 4-pin	Cd-072	WSE12-3N2431	1041462



• Sensor principle: through-beam photoelectric sensor

• Type of light: visible red light

Light spot size: Ø 220 mm (15 mm)
 Switching mode: light/dark-switching

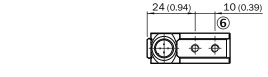
• Output type: PNP

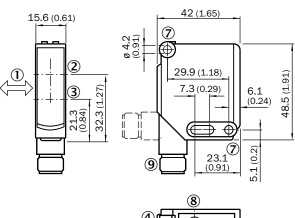
Sensing range max.	IO-Link	Advanced functions	Connection	Connection diagram	Model name	Part no.
	Standard functions	-			WSE12C-3P2430	1067780
	Standard functions, advanced functions	Timer, False Tripping Suppression (Debouncing)	Connector M12, 4-pin	Cd-268	WSE12C-3P2430A70	1067781
0 m 20 m		High-Speed Counter, False Tripping Suppression (Debouncing)			WSE12C-3P2430A71	1067782
		Time Stamp, False Tripping Suppression (Debouncing)			WSE12C-3P2430A91	1067783

Dimensional drawings

Dimensions in mm (inch)

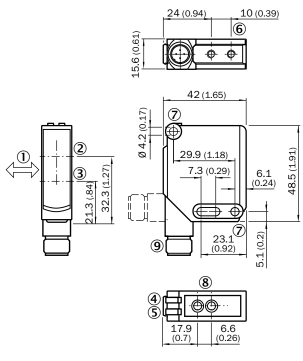
WTB12-3, potentiometer





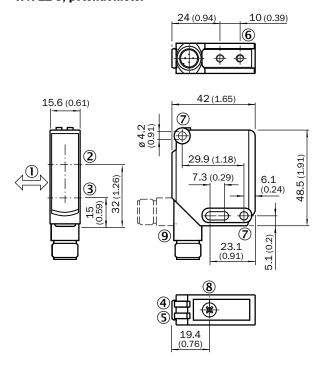
- ① Standard direction of the material being detected
- 2 Optical axis, receiver
- 3 Optical axis, sender
- ④ Status indicator LED green: power on
- ⑤ Status indicator LED, yellow: Status of received light beam
- 6 M4 threaded mounting hole, 4 mm deep
- 7 Mounting hole, Ø 4.2 mm
- ® Sensing range adjustment: potentiometer
- Connection

WTB12-3, double teach-in button

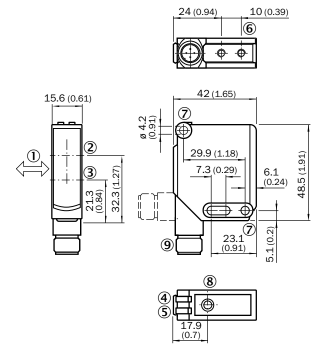


- ① Standard direction of the material being detected
- 2 Optical axis, receiver
- 3 Optical axis, sender
- 4 Status indicator LED green: power on
- ⑤ Status indicator LED, yellow: Status of received light beam
- 6 M4 threaded mounting hole, 4 mm deep
- 7 Mounting hole, Ø 4.2 mm
- ® Sensing range adjustment: double teach-in button
- Connection

WTF12-3, potentiometer

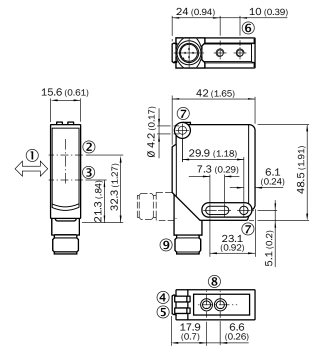


WTB12-3, IO-Link



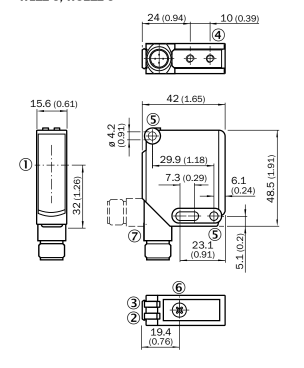
- ① Standard direction of the material being detected
- 2 Optical axis, receiver
- 3 Optical axis, sender
- 4 Green LED indicator: supply voltage active
- ⑤ LED indicator yellow: Light received
- 6 M4 threaded mounting hole, 4 mm deep
- 7 Mounting hole, Ø 4.2 mm
- ® Adjustment sensing range: single teach-in button
- ① Standard direction of the material being detected
- 2 Optical axis, receiver
- 3 Optical axis, sender
- 4 Status indicator LED green: power on
- ⑤ Status indicator LED, yellow: Status of received light beam
- 6 M4 threaded mounting hole, 4 mm deep
- 7 Mounting hole, Ø 4.2 mm
- 8 Sensing range adjustment: potentiometer
- Connection

WTF12-3, single teach-in button

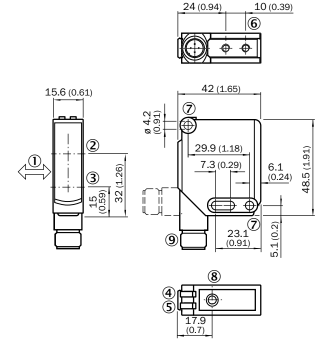


- ① Standard direction of the material being detected
- 2 Optical axis, receiver
- 3 Optical axis, sender
- ④ Status indicator LED green: power on
- (5) Status indicator LED, yellow: Status of received light beam
- **6** M4 threaded mounting hole, 4 mm deep
- 7 Mounting hole, Ø 4.2 mm
- Sensing range adjustment: potentiometer
- Connection

WL12-3, WSE12-3



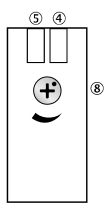
WTF12-3, IO-Link



- ① Standard direction of the material being detected
- 2 Optical axis, receiver
- 3 Optical axis, sender
- 4 Green LED indicator: supply voltage active
- ⑤ LED indicator yellow: Light received
- 6 M4 threaded mounting hole, 4 mm deep
- 7 Mounting hole, Ø 4.2 mm
- ® Adjustment sensing range: single teach-in button
- Connection
- ① Optical axis
- $\ensuremath{\mathfrak{D}}$ LED indicator yellow: Light received
- ③ Green LED indicator: supply voltage active
- 4 M4 threaded mounting hole, 4 mm deep
- ⑤ Mounting hole, Ø 4.2 mm
- 6 Sensitivity adjustment: poti
- ⑦ Connection

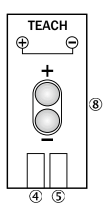
Adjustments

WTB12-3, WTF12-3, potentiometer



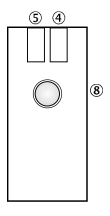
- ④ Green LED indicator: supply voltage active
- ⑤ LED indicator yellow: Light received
- Sensing range adjustment: potentiometer

WTB12-3, WTF12-3, double teach-in button



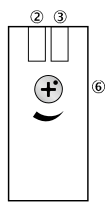
- ④ Green LED indicator: supply voltage active
- ⑤ LED indicator yellow: Light received
- ® Sensing range adjustment: double teach-in button

WTB12-3, WTF12-3, IO-Link



- Status indicator LED green:
 power on
- (5) Status indicator LED, yellow: Status of received light beam
- ® Adjustment sensing range: single teach-in button

WL12-3, WSE12-3

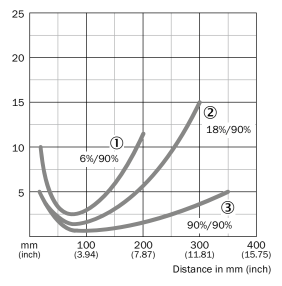


- 2 LED indicator yellow: Light received
- ③ Green LED indicator: supply voltage active
- 6 Sensitivity adjustment: poti

Characteristic curves

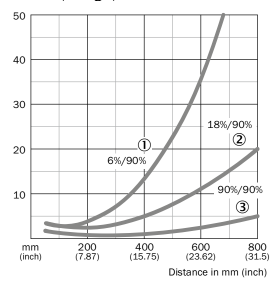
Black-white shift

WTB12-3, red light, 350 mm



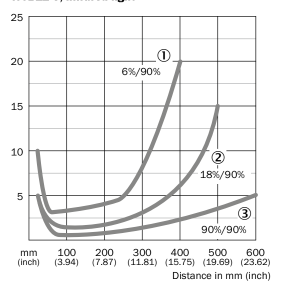
- ① Sensing range on black, 6 % remission
- $\ensuremath{\mathfrak{J}}$ Sensing range on white, 90 % remission

WTB12-3, red light, 800 mm



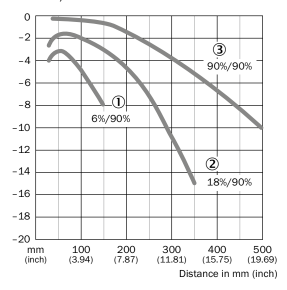
- ① Sensing range on black, 6 % remission
- $\ensuremath{\text{@}}$ Sensing range on gray, 18 % remission
- $\ensuremath{\mathfrak{J}}$ Sensing range on white, 90 % remission

WTB12-3, infrared light



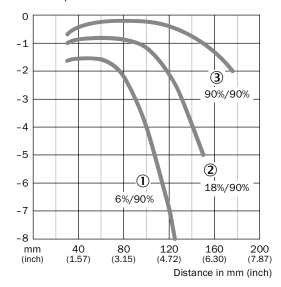
- $\ensuremath{\text{\textcircled{1}}}$ Sensing range on black, 6 % remission
- 3 Sensing range on white, 90 % remission

WTF12-3, 500 mm



- $\ensuremath{\text{\textcircled{1}}}$ Sensing range on black, 6 % remission
- ② Sensing range on gray, 18 % remission
- $\ensuremath{\mathfrak{J}}$ Sensing range on white, 90 % remission

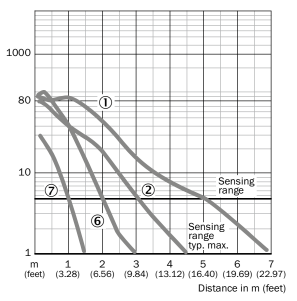
WTF12-3, 175 mm



- ① Sensing range on black, 6 % remission
- 2 Sensing range on gray, 18 % remission
- $\ensuremath{\mathfrak{3}}$ Sensing range on white, 90 % remission

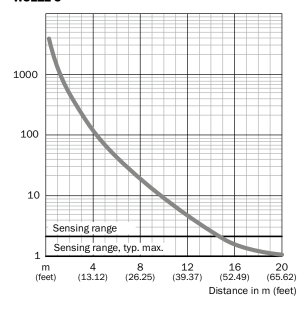
Operating reserve

WL12-3

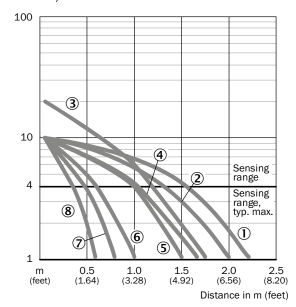


- ① Reflector type PL80A
- 2 Reflector type C110A
- 6 Reflector type PL20A
- ⑦ Reflective tape

WSE12-3



WL12-3, focused

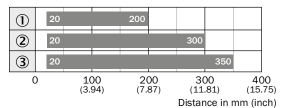


- ① Reflector type C110A
- 2 Reflector type PL80A
- 3 Reflector type P205
- Reflector type PL50A
- 3 Reflector type PL40A
- 6 Reflector type PL30A
- 7 Reflector type PL20A
- 8 Reflector type DG/IRF6000

G

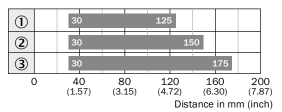
Bar diagrams

WTB12-3, red light, 350 mm



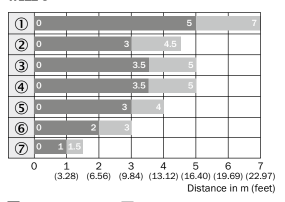
- Sensing range
- ① Sensing range on black, 6 % remission
- ② Sensing range on gray, 18 % remission
- 3 Sensing range on white, 90 % remission

WTF12-3, 175 mm



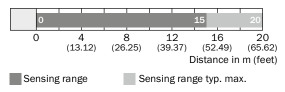
- Sensing range
- ① Sensing range on black, 6 % remission
- 3 Sensing range on white, 90 % remission

WL12-3

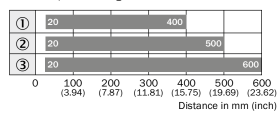


- Sensing range
- Sensing range typ. max.
- ① PL80A
- ② C110A
- ③ PL50A
- 4 PL40A
- ⑤ PL30A
- @ PL20A
- 7 Reflective tape Diamond Grade

WSE12-3

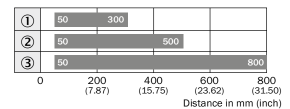


WTB12-3, infrared light



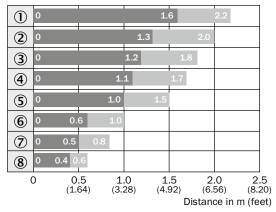
- Sensing range
- ① Sensing range on black, 6 % remission
- 2 Sensing range on gray, 18 % remission
- 3 Sensing range on white, 90 % remission

WTF12-3, 500 mm



- Sensing range
- ① Sensing range on black, 6 % remission
- ② Sensing range on gray, 18 % remission
- 3 Sensing range on white, 90 % remission

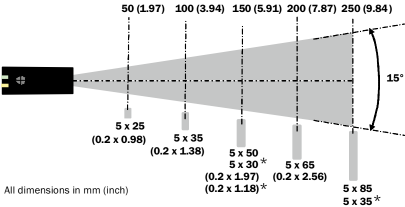
WL12-3, focused



- Sensing range Sensing range typ. max.

Light spot diameter

WTB12-3, line shaped light spot



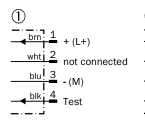
^{*}The angle of reception is smaller than the angle of dispersion therefore the effective length of the light spot is smaller than the real visible line-shaped light spot.

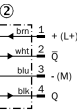
(0.2 x 3.35)

(0.2 x 1.38)*

Connection diagram

Cd-072

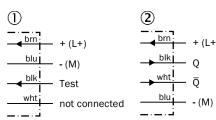




Cd-083

2 Receiver

Cd-088



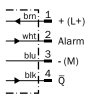
Cd-094

Cd-098

$${\bf 1}\!\!{\rm Sender}$$

2 Receiver

Cd-110



Cd-268

$$\begin{array}{c|c}
\hline
2 & & \\
\hline
 & \text{bm} & 1 \\
\hline
 & \text{whti } 2 & \overline{Q} \\
\hline
 & \text{blu} & 3 \\
\hline
 & \text{blk} & 4 & Q/C
\end{array}$$

- ${\bf \textcircled{1}} \, \mathsf{Sender} \,$
- ② Receiver

Recommended accessories

Mounting brackets/plates

Mounting brackets

Figure	Material	Description	Model name	Part no.
	Stainless steel	Mounting bracket, large	BEF-WG-W12	2013942
3		Mounting bracket, small	BEF-WK-W12	2012938

Plug connectors and cables

Connecting cable (female connector-open)

Cable material: PVC

Figure	Connection type head A	Connection type head B	Connecting cable	Connector material	Enclosure rating	Model name	Part no.
	Female connector,	Cable, open con- ductor heads	2 m, 4-wire	TPU	IP 67	DOL-1204-G02M	6009382
100	M12, 4-pin, straight		5 m, 4-wire	TPU	IP 67	DOL-1204-G05M	6009866
	Female connector,		2 m, 4-wire	TPU	IP 67	DOL-1204-L02M	6027945
	M12, 4-pin, angled, with 3 LEDs	Cable, open con- ductor heads	5 m, 4-wire	TPU	IP 67	DOL-1204-L05M	6027944
M			J III, 4-WIIC	PVC	IP 67, IP 69K	DOL-1204-L05MN	6028137
_		Cable, open con- ductor heads	2 m, 4-wire	TPU	IP 67	DOL-1204-W02M	6009383
	Female connector, M12, 4-pin, angled		5 m, 4-wire	TPU	IP 67	DOL-1204-W05M	6009867
			10 m, 4-wire	TPU	IP 67	DOL-1204-W10M	6010541

Masks

Figure	Description	Model name	Part no.
	Mask card for WS/WE12-3 with 2 self-adhesive masks each for sender and receiver, slot width X: $0.5 \ \text{mm}/1.0 \ \text{mm}/2.0 \ \text{mm}$	BL-12-SKN	4031815

Universal bar clamp systems

Figure	Material	Description	Model name	Part no.
	Zinc plated steel (sheet), Diecast zinc (clamp)	Plate NO2 for universal clamp bracket	BEF-KHS-NO2	2051608
Q		Plate NO3 for universal clamp bracket	BEF-KHS-N03	2051609
		Plate NO4 for universal clamp bracket	BEF-KHS-N04	2051610

Device protection (mechanical)

Protective housing/tubes

Figure	Material	Description	Model name	Part no.
1	Zinc plated steel (protective hous- ing), Diecast zinc (clamp)	Protective housing for universal clamp	BEF-SG-W12-3	2045175

Reflectors

Angular

Figure	Material	Description	Model name	Part no.
	PMMA/ABS	Rectangular, screw connection, 47 mm x 47 mm	P250	5304812
		Rectangular, screw connection, 38 mm x 15 mm	PL20A	1012719
9		Rectangular, screw connection, 56 mm x 28 mm	PL30A	1002314
		Rectangular, screw connection, 37 mm x 56 mm	PL40A	1012720
		Rectangular, screw connection, 80 mm x 80 mm	PL80A	1003865

Reflective tape

Figure	Description	Model name	Part no.
	Self-adhesive, 50 mm x 60 mm	REF-IRF-56	5314244

Round

Figure	Material	Description	Model name	Part no.
	PMMA/ABS	Round, screw connection	C110A	5304549

Terminal and alignment brackets

Terminal brackets

Figure	Material	Description	Model name	Part no.
	Steel, zinc coated	Double clamp bracket for dovetail mounting	BEF-DKH-W12	2013947
		Clamping block for dovetail mounting	BEF-KH-W12	2013285

→ For additional accessories, please see page L-861

