

### **ODATALOGIC**



# ALL REGISTRATION MARK DETECTION APPLICATIONS

- Teach-in, Remote settings
- Red/green or white LED emission
- Various interchangeable lenses and fiber-optic models
- Metal housing with orientable optics and connector

#### **APPLICATIONS**

- Packaging and labeling machinery
- Beverage/Food/Cosmetic/Pharmaceutical industries
- · Printing machinery





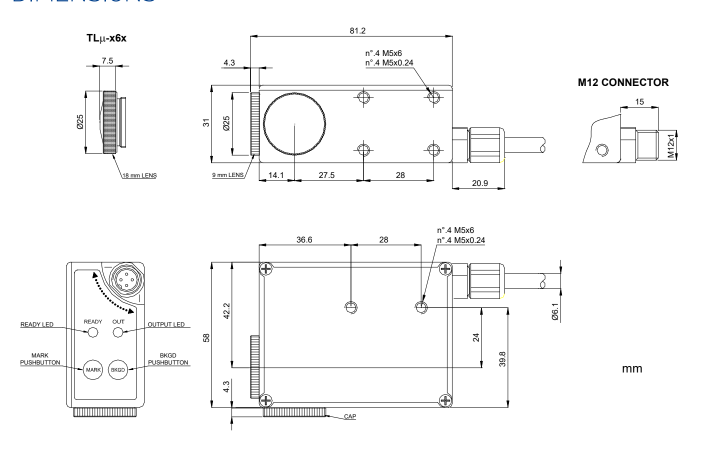


	TLμ		
		612 mm (9 mm lens)	
Contrast sensor		1422 mm (18 mm lens)	
Contrast sensor		2234 mm (28 mm lens)	
		4060 mm (50 mm lens)	
Contract concer with fiber entic		03 mm (proximity)	
Contrast sensor with fiber optic		010 mm (through beam)	
Switching frequency		10 kHz	
		20 kHz	
Light emission		red/green LED	
Light emission		white LED	
Setting		push buttons	
		remote	
	Vdc	1030 V	
Power supply	Vac		
	Vac/dc		
	PNP	•	
	NPN	•	
Output	NPN/PNP		
	relay		
	other	05 V Analog Output	
	cable	•	
Connection	connector	•	
	pig-tail		
Approximate dimensions (mm)		31x81x58	
Housing material		Zama	
Mechanical protection		IP67	

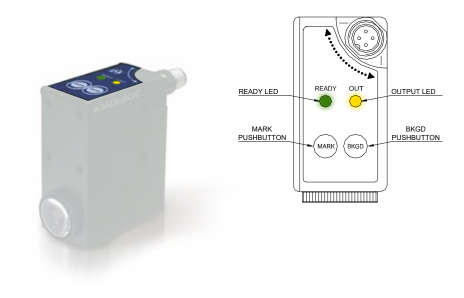
### TECHNICAL DATA

Power supply	10 30 Vdc (limit values; reverse polarity protection)	
Ripple	2 Vpp max.	
Consumption (output current excluded)	80 mA max.	
Light emission	green LED 526 nm/red LED 630 nm (mod. TLµ-0/1xx) white LED 400-700 nm (mod. TLµ-4/5xx)	
Setting	teach-in push-buttons/remote by 2 wires, 4 settings storage cable version	
Operating mode	Light/Dark automatic setting with teach-in procedure	
Indicators	red OUTPUT LED green READY LED	
Output	PNP or NPN; analog output	
Output current	200 mA max.	
Saturation voltage	1 V max. NPN vers., 2 V max. PNP vers.	
Response time	50 µs max. (mod. TLµ-4xx) 25 µs max. (mod. TLµ-5xx)	
Switching frequency	10 kHz max. (mod. TLμ-4xx) 20 kHz max. (mod. TLμ-5xx)	
Connection	3 m shielded cable Ø 6.1 mm, M12 4-pole connector	
Dielectric strength	500 Vac, 1 min between electronics and housing	
nsulating resistance	>20 MΩ, 500 Vdc between electronics and housing	
Electrical protection	class 1	
Mechanical protection	IP67	
Ambient light rejection	according to EN 60947-5-2	
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)	
Minimum spot dimension	1,5 x 5 mm (TLμ-x1x), 2 x 7 mm (TLμ-x6x), Ø 3 mm (TLμ-4xx/5xx)	
Depth of field	± 3 mm (TLµ-x1x/4xx/5xx) / ± 4 mm (TLµ-x6x)	
Housing material	ZAMA	
Lens material	glass	
Operating temperature	-10 55 °C	
Storage temperature	-20 70 °C	
Weight	450 g max. cable vers., 310 g max. connector vers.	

### **DIMENSIONS**

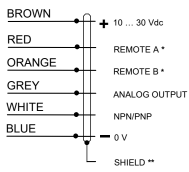


### **INDICATORS AND SETTINGS**



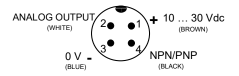
### **CONNECTIONS**

#### CABLE

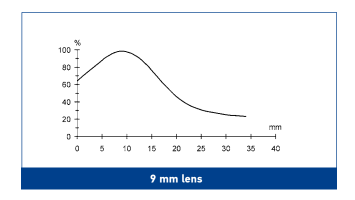


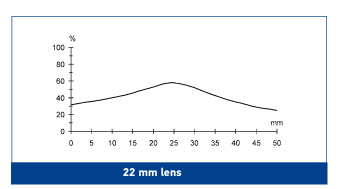
- \* = Connect the unused REMOTE wires to 0 V.
- \*\* = The cable shield is insulated from the sensor housing; it is recommended to connect the shield to 0 V.

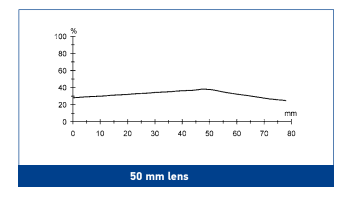
#### M12 CONNECTOR

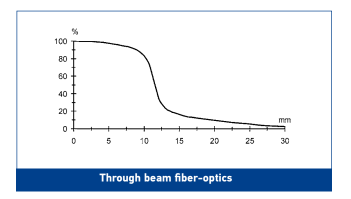


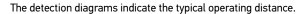
### **DETECTION DIAGRAMS**

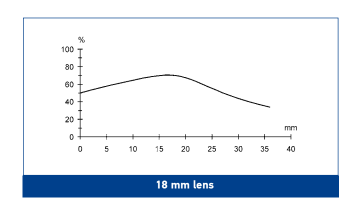


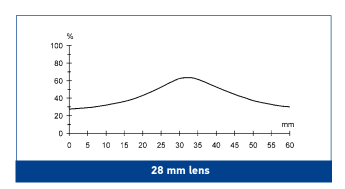


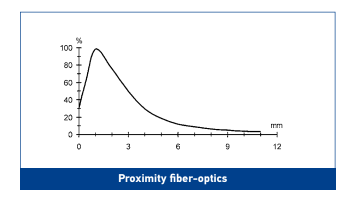










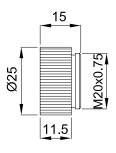


## MODEL SELECTION AND ORDER INFORMATION

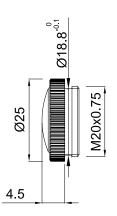
OPTIC FUNCTION		OPTICS	CONNECTION		MODEL	ORDER No.
		9 mm -	3m Cable	NPN	TLµ-011	964401000
	Red/Green			PNP	TLµ-111	964401080
	(Vertical spot)		M12 Connector	NPN	TLµ-015	964401020
				PNP	TLµ-115	964401100
			3m Cable	NPN	TLµ-011L	964401010
Red/Green (Horizontal spot) Contrast sensor	Red/Green			PNP	TLµ-111L	964401090
		N410.0	NPN	TLµ-015L	964401030	
			M12 Connector	PNP	TLµ-115L	964401110
	Red/Green	18 mm	M12 Connector	NPN	TLµ-065	964401060
(Vertical spot)	(Vertical spot)			PNP	TLµ-165	964401140
	White (Circular spot)	9 mm	M12 Connector	NPN	TLµ-415C	954151330
				PNP	TLµ-515C	954151360
			3m Cable	NPN	TLµ-411C	954151410
				PNP	TLµ-511C	954151420
Fiber optic contrast sensor	White Fiber optics	F:1	M12 Connector	PNP	TLµ-545	954151380
		MIZ CONNECTOR	NPN	TLµ-445	954151350	

### **ACCESSORIES**

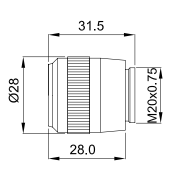
HI-RES LENS



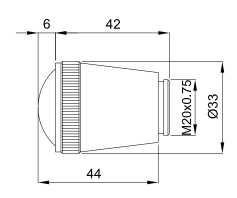
18 mm LENS



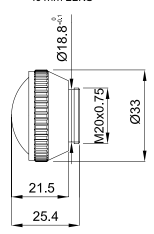
22 mm LENS



28 mm LENS



40 mm LENS



MODEL	DESCRIPTION	ORDER No.
Lens Hi-Res	additional focussing glass lens with 9 mm focus (*)	95ACC1050
Lens No.18	glass lens with 18 mm focus	95ACC2680
Lens No.22	glass lens with 22 mm focus	95ACC1100
Lens No.28	glass lens with 28 mm focus	890000194
Lens No.40	glass lens with 40 mm focus	95ACC2740
Lens No.50	glass lens with 50 mm focus	S73030511
OF -30-5	plastic fiber-optic L 50 cm - point-shaped spot proximity	96B001070
OF -31-10	glass fiber-optic L 100 cm - point-shaped spot proximity	96B201000
OF -32-10	glass fiber-optic L 100 cm - rectangular spot proximity	96B211000
OF -33-10	glass fiber-optic L 100 cm - through beam	96B221000
OF -34-10	glass fiber-optic L 100 cm - horizontal spot 90° proximity	96B231000
OF -35-10	glass fiber-optic L 100 cm - vertical spot 90° proximity	96B24100

 $<sup>^{\</sup>ast}$  focussing lens to screw between the sensor and the normal 9 mm lens

### **CABLES**

	DESCRIPTION		MODEL	ORDER No.
Axial M12 Connector		3 m	CS-A1-02-G-03	95A251380
	/ DVC	5 m	CS-A1-02-G-05	95A251270
	4-pole, grey, P.V.C.	7 m	CS-A1-02-G-07	95A251280
		10 m	CS-A1-02-G-10	95A251390
	/I- DUD	2 m	CS-A1-02-R-02	95A251540
	4-pole, P.U.R.	5 m	CS-A1-02-R-05	95A251560
		3 m	CS-A2-02-G-03	95A251360
	/ male grov DVC	5 m	CS-A2-02-G-05	95A251240
Radial M12 Connector	4-pole, grey, P.V.C.	7 m	CS-A2-02-G-07	95A251245
		10 m	CS-A2-02-G-10	95A251260
	/ mala DILD	2 m	CS-A2-02-R-02	95A251550
	4-pole, P.U.R.	5 m	CS-A2-02-R-05	95A251570
		3 m	CV-A1-22-B-03	95ACC1480
		5 m	CV-A1-22-B-05	95ACC1490
Axial M12 Connector		10 m	CV-A1-22-B-10	95ACC1500
	/ male shielded blast DVC	15 m	CV-A1-22-B-15	95ACC2070
	4-pole, shielded, black, P.V.C.	25 m	CV-A1-22-B-25	95ACC2090
		3 m	CV-A2-22-B-03	95ACC1540
Radial M12 Connector		5 m	CV-A2-22-B-05	95ACC1550
		10 m	CV-A2-22-B-10	95ACC1560
		3 m	CS-A1-02-U-03	95ASE1120
Axial M12 Connector		5 m	CS-A1-02-U-05	95ASE1130
	4-pole, U.L., black, P.V.C.	10 m	CS-A1-02-U-10	95ASE1140
		15 m	CS-A1-02-U-15	95ASE1150
		25 m	CS-A1-02-U-25	95ASE1160
	/ l- bll-	Connector- not cabled	CS-A1-02-B-NC	G5085002
Radial M12 Connector	4-pole, black	Connector- not cabled	CS-A2-02-B-NC	G5085003

Rev. 03, 04/2019