

# $TL\mu$ SERIES INSTRUCTION MANUAL



#### OUTPUT LED

The red LED indicates the output status.

#### READY LED

During functioning, the green LED permanently ON indicates a normal operating condition; fast blinking indicates an output overload condition. See the "SETTING" paragraph for setup procedure indications.

#### MARK / BKGD PUSHBUTTON

The pushbutton activates the setup procedure.

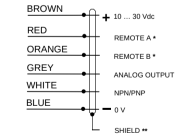
# **INSTALLATION**

Operating distance is rated starting from the lens front face. The M12 connector or cable exit can be rotated in three positions by loosening the locking screw. Tighten the locking screw when finished.

The beam direction may be changed swapping the cap and the lens.

Detecting marks on a reflective surface is improved adjusting the beam direction to 5° ... 20° from surface axis.

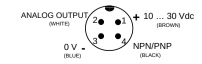
#### CONNECTIONS

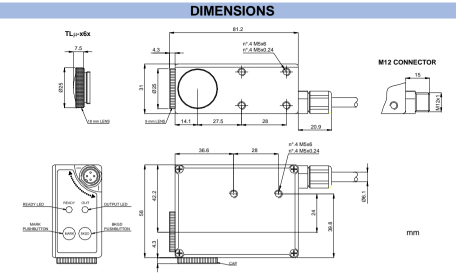


\* = Connect the unused REMOTE wires to 0 V.

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

#### M12 CONNECTOR





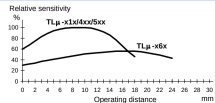
# **TECHNICAL DATA**

Power supply:	10 30 Vdc limit values; reverse polarity protection		
Ripple:	2 Vpp max.		
Current consumption (output current excluded):	80 mA max.		
Output:	NPN or PNP, pull down/up resistance 10 k $\Omega$ (short-circuit protection)		
Output current:	200 mA max.		
Analog output:	0 2 V $\pm$ 10% (white 90%); 5.5 V max.; ripple 40 mVpp max.; output resistance 2.2 k $\Omega$		
Output saturation voltage:	1V max. NPN versions / 2V max PNP versions		
Response time:	50 μs max. / 25 μs max. (TLμ-4xx/5xx)		
Switching frequency:	10 kHz max. / 20 kHz max. (TLµ-4xx/5xx)		
Timing function:	20 ms minimum output ON		
Indicators:	OUTPUT LED (RED) / READY LED (GREEN)		
Setting:	by pushbuttons / by wires; 4 settings storage cable version		
Retention data:	non volatile EEPROM memory		
Operating temperature:	-10 55 °C		
Storage temperature:	-20 70 °C		
Electric shock protection:	Class 1		
Operating distance:	9 mm (TLµ-x1x/4xx/5xx) / 18 mm (TLµ-x6x)		
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)		
Emission type:	green (526 nm) / red (630 nm) with automatic selection or white (400-700 nm)		
Ambient light rejection:	according to EN 60947-5-2		
Vibration:	0.5 mm amplitude, 10 55 Hz frequency, in every axis (EN60068-2-6)		
Shock resistance:	11 ms (30 G) 6 shock in every axis (EN60068-2-27)		
DARK/LIGHT selection:	teach-in procedure		
Housing:	ZAMA		
Protection class:	IP67		
Connections:	3 m shielded cable Ø 6.1 mm / M12 4-pole connector		
Weight:	450 g. max. cable versions / 310 g. max. connector versions		

#### CONFIGURATION

REMOTE ON A double selector and a switch are TIMING available removing the sensor side SET ON cover. The selector allows to enable the output timing function and choose the FORMAT OFF pushbuttons and REMOTE inputs operating mode; the switch allows to select the output type (NPN or PNP).

## **DETECTION DIAGRAM**



#### **FUNCTION SELECTION**

When						
selected			N°. FORMAT	1	2	3
selector			input REMOTE A	0V	0V	+V
MARK	and	BKGD	input REMOTE B	0V	+V	0V
100 01 01 0	una	DICOD				

puskbuttons are enabled and connecting the REMOTE inputs (TLu-xx1) to the power supply as shown in the table allows to select up to 4 different settings (formats). This is the factory setting.

4

+V

+V

If a non-set format is selected, the sensor is disabled and the green LED flashes at a low rate

A setting can be stored selecting a format and executing the procedure described in the "SETTING" paragraph.

When SET is selected (configuration selector section 1), the MARK and BKGD pushbuttons are disabled: the REMOTE inputs (TLu-x1x) replace the pushbuttons functionality.

Connecting the REMOTE A and B inputs to the positive power supply rail is equivalent to pressing the MARK and BKGD pushbuttons respectively. Connect the unused inputs to 0V.

### TIMING FUNCTION



#### SETTING

A two-step setup procedure adjusts the switching threshold and the LIGHT/DARK mode. Using the procedure given below the sensor output is set to be ON when a mark is detected.

1) Output ON state acquisition (MARK)

Place the target mark into the emission spot and press the MARK pushbutton until the green LED turns OFF. Don't move the mark during the setting phase (about 1 sec).

2) Output OFF state acquisition (BKGD)

Place the background into the emission spot and press the BKGD pushbutton: the areen LED blinks once. Don't move the background during the setting phase.

If the green LED lights permanently ON, a safe operation has been obtained: if it flashes at a low rate the setup procedure has failed due to insufficient contrast; repeat the procedure from the beginning.

#### DECLARATION OF CONFORMITY

We DATASENSOR S.p.A. declare under our sole responsibility that these products are conform to the 2004/108/CE. 2006/95/CE Directives and successive amendments.

#### WARRANTY

DATASENSOR S.p.A. warrants its products to be free from defects. DATASENSOR S.p.A. will repair or replace, free of charge, any product found to be defective during the warranty period of 36 months from the manufacturing date.

This warranty does not cover damage or liability deriving from the improper application of DATASENSOR products.

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# DATASENSOR

# TLµ Auto-Set SERIES INSTRUCTION MANUAL

## CONTROLS

OUTPUT LED The vellow LED indicates the output status POWER ON LED The green LED indicates that the sensor is operating.

# INSTALLATION

Operating distance is rated starting from the lens front face The M12 connector can be rotated in three positions by loosening the locking screw. Tighten the locking screw when finished.



OUT

 $\bigcirc$ 

POWER

 $\cap$ 

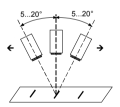
OUTPUT LED

POWER ON LED

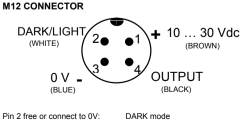
8

The beam direction may be changed swapping the cap and the lens.

WARNING: To detect marks on a reflective surface and/or in presence of very light colours it's needed to adjust the beam direction to 5°...20° from surface axis.

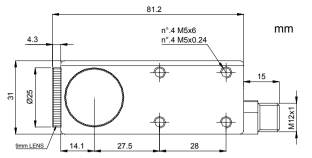


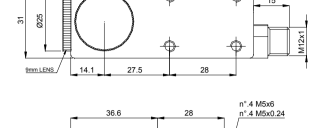
## **CONNECTIONS**



Pin 2 connect to 10...30Vdc: LIGHT mode

# DIMENSIONS





CAF

# 12.2 24 œ 39. 4.3

# **TECHNICAL DATA**

Power supply:	10 30 Vdc limit values; reverse polarity protection		
Ripple:	2 Vpp max.		
Current consumption	50 mA max.		
(output current excluded):			
Output:	NPN (TLμ-4xx) o (TLμ-5xx) PNP, pull down/up resistance 22 kΩ (short-circuit protection)		
Output current:	200 mA max.		
Output saturation voltage:	1V max. NPN versions / 2V max PNP versions		
Response time:	25 μs max.		
Switching frequency:	20 kHz max.		
Indicators:	OUTPUT LED (YELLOW) / POWER ON LED (GREEN)		
Setting:	dynamic automatic		
Operating temperature:	-10 55 °C		
Storage temperature:	-20 70 °C		
Electric shock protection:	Class 1		
Operating distance:	9 mm		
Minimum spot dimension:	Ø 3 mm		
Depth of field:	± 3 mm		
Emission type:	LED with white light (400-700 nm)		
Ambient light rejection:	according to EN 60947-5-2		
Vibration:	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)		
DARK/LIGHT selection:	by wire		
Housing:	Źama		
Protection class:	IP67		
Connections:	M12 4-pole connector		
Weight:	310 g. max. connector versions		

# **FUNCTION SELECTION**

The Auto-Set function automatically adapts the switching threshold according to the mark and background sequence that has to be detected

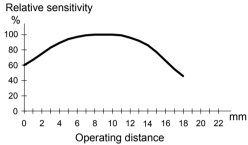
The sensor automatically places the switching threshold at a lower level respect to the signal corresponding to the light reflected from the mark. The difference between the signal corresponding to the mark and the switching threshold represent the hysterisis.

The light/dark operating mode selection for the detection of a mark lighter than its background or viceversa, can be obtained connecting the pin n° 2 of the M12 connector: free or connected to 0Vdc for dark mode, connected to +Vcc for light mode.

The analogue output is not available in the models with automatic Auto-Set setting.

A model with PNP output and a model with NPN output are available; the selection of the output type cannot be made, in both cases, using the selectors present on the sensor.

# **DETECTION DIAGRAM**



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