# **LDµ SERIES**

The LDµ luminescence sensors emit ultraviolet light and detect only visible light converted and reflected from fluorescent objects or marks, independent from the background's colour and surface.

A microprocessor controls and synchronises the emission, reception and output circuits offering a completely automatic setting. The  $\textbf{LD}\mu$  sensors can reach a 75 mm operating distance and a 2 kHz switching frequency, thanks to the UV High-Power emission. Focusing lenses and special fibre-optics able to replace the lens are available as accessories.

The  $\boldsymbol{LD\mu}$  sensors are used in the pharmaceutical and cosmetic industries to identify labels on glass phials or bottles; in the wood and ceramic selection lines; in automatic packaging to detect paper and fluorescent glues; in the textile industry to identify cutting guides; in the mechanical industry to verify the presence of paints or fluorescent lubricants.





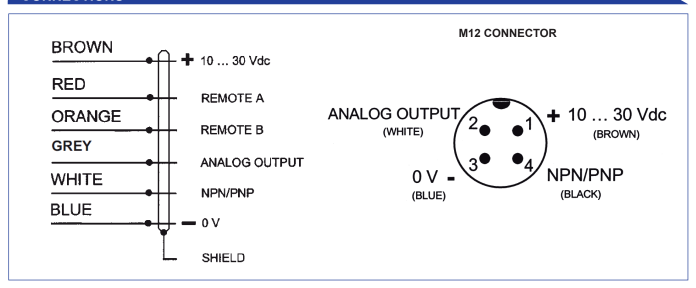


### HIGHLIGHTS

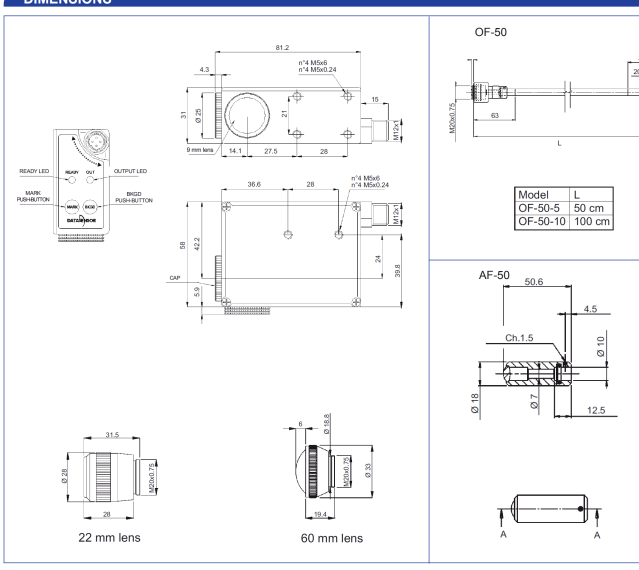
- High-Power UV LED emission
- · Microprocessor-based Teach-in setting
- High switching frequency at 2 kHz
- · Fibre-optic accessories and highresolution lenses

# **APPLICATIONS Ceramics** Beverage & Bottling **Packaging lines**

### CONNECTIONS



# DIMENSIONS

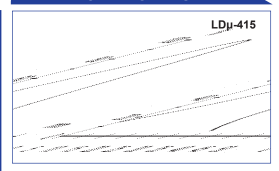


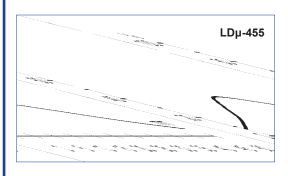
 $\mathsf{mm}$ 

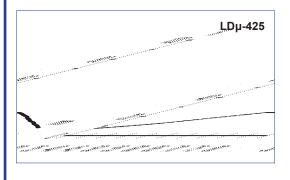
# **TECHNICAL DATA**

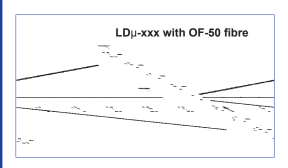
Power supply:	10 30 Vdc, reverse polarity protection	
Consumption:	80 mA max.	
Light emission:	LED HP-UV 370 nm	
Spot dimension:	circular Ø 5 mm max. on focal point	
Diffuse proximity operating distance:	9 18 mm (LDμ-415)	
	20 40 mm (LDμ-455)	
	40 75 mm (LDµ-425)	
Operating distance with fibre-optics:	0 30 mm	
Setting:	Teach-in with 2 push-buttons	
	Remote by cable	
Indicators:	red OUTPUT LED	
	green READY LED	
Output type:	NPN or PNP, Rpull-down/up 10 kΩ	
Saturation voltage:	1 V max. with NPN	
	2 V max. with PNP	
Output current:	200 mA max., short-circuit protection	
Response time:	250 µs ms max.	
Switching frequency:	2 kHz max.	
Timing function:	20 ms minimum output ON	
Analog output range:	0 7 Vdc, 2.2 kΩ output resistance	
Auxiliary functions:	deviator for setting block	
Connection:	M12 4-pole connector	
	3 m Ø 6.1 mm shielded cable	
Electrical protection:	class 1	
Mechanical protection:	IP67	
Housing material:	ZAMA	
Lens material:	glass	
Weight:	310 g (connector vers.)	
	450 g (cable vers.)	
Operating temperature:	-10 +55°C	
Storage temperature:	-20 +70°C	
Reference standard:	EN 60947-5-2	
Certifications:	C€ €x H3D	
OF-50 fibre-optic data:	fibre in saline solution with PET sheath,	
	operating temperature: -5 +60°C	

### **DETECTION DIAGRAMS**









The detection diagrams indicate the typical operating distance.











The detection diagrams indicate the typical operating distance.

# MODEL SELECTION AND ORDER INFORMATION

MODEL	OPTIC	CONNECTION	CODE N°
LDµ-415	9 - 18 mm (high sensitivity)	M12 connector	955151120
LDµ-425	40 - 75 mm (high sensitivity)	M12 connector	955151110
LDµ-455	20 - 40 mm (high sensitivity)	M12 connector	955151100

### **ACCESSORY SELECTION AND ORDER INFORMATION**

MODEL	DESCRIPTION	CODE N°
AF-50	focusing lens for OF-50 (Ø 5 mm spot at 15 mm)	95ACC1400
Lens No.22	lens with 22 mm focus	95ACC1100
Lens No.60	lens with 60 mm focus	95ACC2740
OF-50-5	fibre-optic L50 cm - proximity op. distance 30 mm	95A201130
OF-50-10	fibre-optic L100 cm - proximity op. distance 30 mm	95A201370

Please refer also to M12 connectors of the CS series

The company endeavours to continuously improve and renew its products; for this reason the technical data and contents of this catalogue may undergo variations without prior notice. For correct installation and use, the company can guarantee only the data indicated in the instruction manual supplied with the products.

