UV LED EMISSION SENSORS





- · The best solution for luminescent mark detection
- High-power UV emission for improved sensitivity
- Fast switching frequency and response time
- Easy setting and clear bargraph indicator

LD46 SERIES

The luminescence sensors emit ultraviolet (UV) light and receive visible light reflected from luminescent surfaces. This technology allows the detection of fluorescent marks (even invisible to the human eye) on any object independently from its material, colour or distance inside the operating range. Moreover, it avoids light interferences or reflections from non-luminescent surfaces, like glass, mirrors, shiny metal surfaces, etc.

Luminescence sensors can satisfy many different applications, as for example in pharmaceutical and cosmetic industries to detect labels on glass phials or bottles, or correct medicine packaging, in woodworking and ceramic tiles production to check fluorescent selection marks; in automatic packaging to detect whitened paper or fluorescent glues, in textile industry to identify fluorescent cutting guides or labels; in mechanical industry to verify fluorescent paints, lubricants, gaskets or fittings; in vending machines or cash dispensers to check banknotes and credit cards. The high power and definition of the **LD46** sensor light spot enable the detection of critical targets with a very poor or non-homogeneous or discontinued luminescent level, as for example on raw wood, corrugated carton, fabric, ceramic tiles.



SETTING

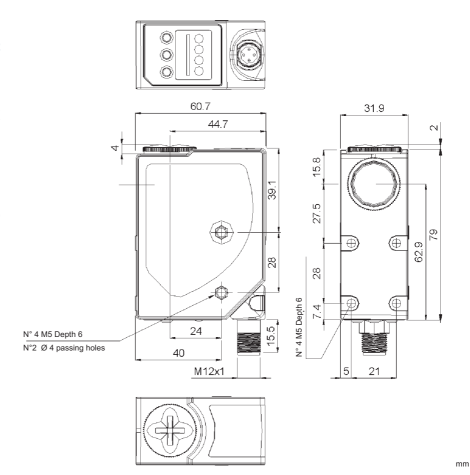
The switching threshold setting can be easily made pressing the '+' and '-' push-buttons that increase or descrease the sensitivity level which is visualised on the bargraph indicator.

The sensor has a KEYLOCK function that deactivates the keyboard avoiding accidental sensor setting.

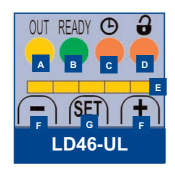
The keyboard is locked at the sensor powering and can be activated by pressing the SET push-button for 5 seconds until the keylock LED turns on.

The keyboard is locked again automatically if not used for 2 minutes.

DIMENSIONS



INDICATORS AND PUSH-BUTTONS



- yellow OUTPUT LED
- B green READY LED
- c orange DELAY LED
- orange KEYLOCK LED
- Bargraph
- +/- push-buttons
- G SET push-button

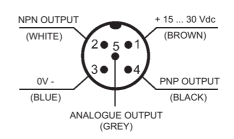
ACCESSORIES

For dedicated accessories refer to the ACCESSORIES section of this catalogue.

Refer also to **Connectors** of the **General Catalogue**.

CONNECTIONS

M12 CONNECTOR



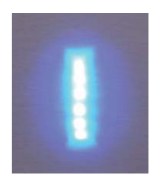




TECHNICAL DATA

		LD46-UL-715 LD46-UL-735 LD46-UL-755
		김심희
		LD46-UL-715 LD46-UL-735 LD46-UL-755
		리비티
Power supply:	15 30 Vdc, reverse polarity protection	• • •
Consumption:	50 mA max at 24 Vdc	• • •
Light emission:	LED UV, 375 nm ¹	• • •
Spot dimension:	2 x 8 mm at 10 mm	•
-	3 x 11 mm at 24 mm	•
	4 x 15 mm at 50 mm	•
Operating distance:	10 20 mm	•
<u> </u>	20 40 mm	
	30 50 mm	•
Setting:	manual using '+', '-' and SET push-buttons	• • •
Indicators:	vellow OUTPUT LED	
	green READY LED	
	orange DELAY LED	• • •
	orange KEYLOCK LED	
	5-segment bargraph	
Output type:	1 NPN output	• • •
	1 PNP output	
Output current:	100 mA max.	
Saturation voltage:	≤ 2 V	
Response time:	250 µs	
Switching frequency:	2 kHz	
Operating mode:	light	
Analogue output:	0.75 5.5 V max.	
Timing function:	20 ms selectable	
Auxiliary functions:	keylock	
Connections:	M12 5-pole connector ²	
Electrical protection:	class 2, double insulation	
Mechanical protection:	IP67	
Protection devices:	A, B ³	
Housing material:	aluminum	
Lens material:	glass	000
Weight:	180 g max.	000
Operating temperature:	-1055°C	
Storage temperature:	-2070°C	000
Reference standard:	EN 60947-5-2	
	-	

LIGHT SPOT



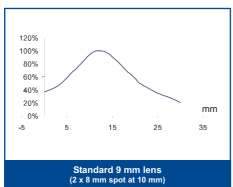
The improved UV emission power and light spot sharpness enable the detection of critical targets with a very poor or non-homogeneous luminescence level.

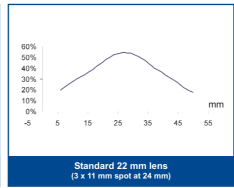
TECHNICAL NOTES

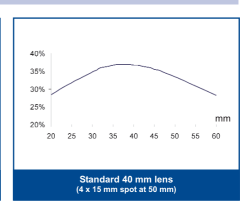
- 1 Average life of 100.000 h with T_{A} = +25 $^{\circ}\mathrm{C}$
- ² Connettore bloccabile in 5 positions
- ³ A reverse polarity protection B overload and short-circuit protection



DETECTION DIAGRAMS







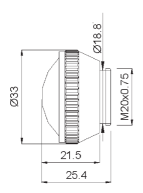


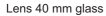
MODEL SELECTION AND ORDER INFORMATION

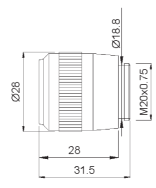
MODEL	OPERATING DISTANCE	ORDER N°
LD46-UL-715	10 - 20 mm	955201000
LD46-UL-735	30 - 50 mm	955201020
I D46-UL-755	20 - 40 mm	955201010

ACCESSORY LENSES

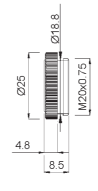
DIMENSIONS







Lens 22 mm glass



Lens No.9 glass

mm

ACCESSORY SELECTION AND ORDER INFORMATION

MODEL	DESCRIPTION	ORDER N°
Lens No.9 glass	glass lens with 9 mm focus	95ACC2670
Lens No.22 glass	glass lens with 22 mm focus	95ACC1100
Lens No.40 glass	glass lens with 40 mm focus	95ACC2740

 $^{^{\}star}$ focussing lens to screw between the sensor and normal 9 mm lens to reduce the light spot dimension and increase resolution

Please refer also to Sensor Accessories











Distributed by:

HEADQUARTERS

DATASENSOR SpA

via Lavino, 265 - 40050 Monte San Pietro, BO - Italy Tel. +39 051/6765611 • Fax +39 051/6759324 www.datasensor.com • e-mail info@datasensor.com m

DATASENSOR SpA 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 DATASENSOR SpA can guarantee only the data indicated in the instruction manual supplied with the products.