# **COLATALOGIC**

INSTRUCTION MANUAL

LD46-UL-715

(9mm LENS)

Ø18.8<sup>-0.1</sup>

8.5

Ø25

4.8

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M12x1

## SETTING

KEYLOCK function (patent-covered) The KEYLOCK function deactivates the keyboard thus avoiding accidental changes in the sensor setting

At sensor powering the keyboard is blocked (KEYLOCK LED OFF). To activate it, press (SET) for 5 seconds until the KEYLOCK LED (orange) turns ON.

The keyboard is automatically blocked if not used for 2 minutes.

Unblock the keyboard to proceed with sensor adjustment.



#### NORMAL FUNCTIONING

During normal functioning a LED on the bargraph visualises the sensitivity level.



### SENSITIVITY ADJUSTMENT

This mode regulates the sensor reading sensitivity, i.e. the capability of detecting objects with different luminescence degrees.



The sensitivity is increased or decreased by pressing the + or - push-buttons. The adjustment speed is increased by keeping the  $(\bullet)$ 

or ( ) push-buttons pressed.

The sensitivity level which is being set blinks on the bargraph during this phase.

Sensitivity	Bargrapl
Low	₹,,,,,€
Medium-Low	
Medium	
Medium-High	
High	

Press (SET) to memorise the new threshold value or wait 30sec for automatic save.

CONTROLS

#### OUT LED (yellow)

The yellow LED indicates the output status. READY LED (green)

LD46-UL

Luminescence sensor

During functioning, the green LED permanently ON indicates a normal operating condition and blinking indicates an output overload condition.

#### DELAY LED (orange)

The orange DELAY LED ON indicates the timing function activation on the digital output.

#### KEYLOCK LED (orange)

The orange KEYLOCK LED ON indicates the active keyboard status. BARGRAPH

The reading sensitivity level is signalled on the bargraph.

sensitivity and activates the digital output timing.

The sensitivity adjustment procedure is activated by pressing the (+) and (-)

See the "SETTING" paragraph for setup procedure indications.

using or threaded M5 holes with 6 mm max. depth.

block is completely self-contained inside the housing.



Operating distance is rated starting from the lens front face.

#### CONNECTIONS



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Ripple:	2 Vpp max.
Consumption (output current excluded):	50mA max @ 24Vcc
Output:	1 PNP output 1 NPN output
Output current:	100 mA max.
Output saturation voltage:	$\leq$ 2 V
Analogue output:	0.75 5.5 V max.
Analogue output impedance:	2.2 k $\Omega$ (short-circuit protection)
Response time:	250 μs
Switching frequency:	2 kHz
Delay:	0 / 20 ms selectable (no-delay default configuration)
Indicators:	OUT LED (yellow) / READY LED (green) DELAY LED and KEYLOCK LED (orange) 5-segment bargraph
Push-buttons:	+, SET, -
Operating temperature:	-10 55 °C
Storage temperature:	-20 70 °C
Electric shock protection:	double insulation $\Box$
Operating distance:	10 … 20 mm (LD46-UL-715) 20 … 40 mm (LD46-UL-755) 30 … 50 mm (LD46-UL-735)
Minimum spot dimension:	2 x 8 mm @ 10mm (LD46-UL-715) 3x11 mm @ 24mm (LD46-UL-755) 4x15 mm @ 50mm(LD46-UL-735)
Emission type:	UV 375nm LEDs, Class 1
Ambiente light rejection:	according to EN 60947-5-2
Vibrations:	0.5 mm amplitude, 10 55 Hz frequency, per each axis (EN60068-2-6)
Shock resistance:	11 ms (30 G) 6 shock per each axis (EN60068-2-27)
Housing material:	Aluminium
Lens material:	Glass
Mechanical protection:	IP67
Connections:	M12 5-pole connector
Weight:	180 g. max.
AtEx 2014/34/EU:	II 3G EX nA II T6 ; II 3D EX tD A22 IP67 T85°C

LD46-UL-735

(40mm LENS)

21.5

25.4

-00

120×0.

LD46-UL-755

(22mm LENS)

28

**TECHNICAL DATA** 

201/101

31.5

Ø18.8<sup>-0.1</sup>



OUT RDY 🕒 🔒

(-) (set) (+)

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(SET) PUSH-BUTTON (white)

The pressing of the (SET) push-button unlocks the keyboard, memorises the

(+) (red) and (-) (green) push-buttons

push-buttons.

#### INSTALLATION

The sensor can be positioned by means the two Ø3.5mm housing's holes

Warning: the use of excessively long screws can damage the product.

The connector can be oriented at five different positions by rotating the block. The position chosen is guaranteed by a mechanical blocking system. The rotation can be carried-out even after sensor installation as the connector

#### **DELAY SETTING**

The DELAY extends the minimum active output status duration to 20ms, allowing even slower interface systems to detect shorter pulses. The delay is signalled by the corresponding orange LED ON.



### Delav activation

- Press (SET) for 2 sec until DELAY LED turns ON.

### Delay deactivation

- Press (SET) for 2 sec until DELAY LED turns OFF.

#### OUT RDY ( ) 2 sec. 0 OUT RDY ( 2 sec.

#### OUTPUT OVERLOAD

The digital output overload is signalled by the rapid blinking of the READY LED.

#### ANALOGUE OUTPUT

The analogue output supplies a voltage proportional to the signal received by the sensor. The voltage supplied is 0.75 ÷ 5.5V.



The sensors are NOT safety devices, and so MUST NOT be used in the safety control of the machines where installed

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Helpful links at www.datalogic.com: Contact Us, Terms and Conditions, Support.

The warranty period for this product is 36 months. See General Terms and Conditions of Sales for further details

Under current Italian and European laws, Datalogic is not obliged to take care of product disposal at the end of its life. Datalogic recommends disposing of the product in compliance with local laws or contacting authorised waste collection centres.

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