#### INDUSTRIAL ILLUMINATORS





# Brightening your ideas

- Sturdy aluminium industrial IP65 housing with M8 connector
- Different versions available (Line, Area, Ring, Spot and Backlight)
- Built-in LED driver (350ma) with strobe option or external led driver
- · Different beam angles and colours available on demand

# SIL SERIES

The solid-state illuminator **SIL** series of Datasensor Optics has been developed to offer a complete range of industrial lighting solutions for machine vision or general harsh environment industrial lighting applications.

The illuminators of the **SIL** series are fully integrated devices: optics, electronics and LED driver unit are built inside the same housing, thus easing the device installation.

Many different **SIL** models are available according to the format (Line, Area, Ring, Spot and Backlight), the LEDs (red, white, IR, blue, green) and the emission angle (Spot, Flood, Diffuse, Line).

Easy electrical connections are ensured thanks to standard M8 4 pole male connectors, continuous lighting or logical input easy-selectable strobe operation.

The **SIL** illuminators are particularly suitable for machine vision applications, barcode and datamatrix readers, microscope lightening.

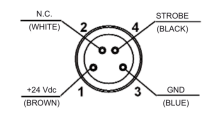


# SIL LINE

	TECHNICAL DATA		
Description:	Designed to provide low angle of incidence illumination over a long, wide area, SIL LINE delivers very high intensity, non-diffused illumination. Built-in power LED driver (350mA) current regulator.		
Applications:	Dark-field (creating shadows and reflection) or bright-field lighting for diffused surfaces.  Illumination of large areas for robot guiding. Packaging & Package sorting.		
	Strobe option for fast moving objects.		
Power supply:	24 Vdc ± 20%		
Strobe signal (required):	5-24 Vdc		
Colour:	Red		
	Infrared		
	White		
	On demand: blue, green		
Light intensity:	1000 lux @ 600mm		
	1700 lux @ 400mm		
	2500 lux @ 200mm		
Emission angle:	25°		
	45° (only for white and red LEDs)		
	On demand: 6°, 45°, 10x30°		
Housing dimensions:	252x46x54 mm		
Material:	Black anodized aluminium		
Connections:	M8 4-pole male connector		
Mechanical protection:	IP65		
Operating temperature:	-10°+40°		
Storage temperature:	-25°+70°		

## CONNECTIONS

#### **M8 4-POLE CONNECTOR**



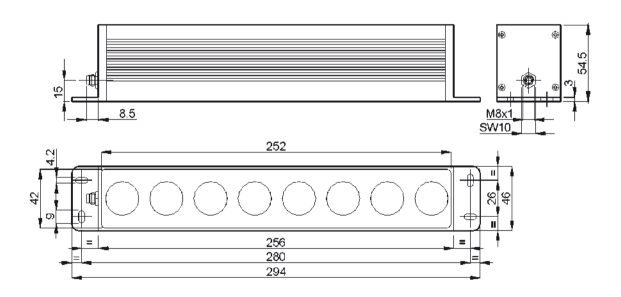
1 = brown= +24 Vdc 2 = white 3 = blue = Not connected

= GND

4 = black = Strobe TTL signal



## **DIMENSIONS**

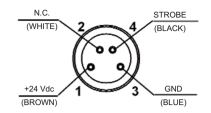




	TECHNICAL DATA		
Description:	Designed to provide low angle incidence illumination over a wide rectangular area, SIL AREA delivers very high intensity, non-diffused illumination.  Built-in power LED driver (350mA) current regulator.		
Applications:	Dark-field (creating shadows and reflection) or bright-field		
	lighting for diffused surfaces.		
	Illumination of large areas for robot guiding. Packaging &		
	Package sorting.		
	Strobe option for fast moving objects.		
Power supply:	24 Vdc ± 20%		
Strobe signal (required):	5-24V		
Colour:	Red		
	Infrared		
	White		
	On demand: blue, green		
Light intensity:	1000 lux @ 400mm		
	1500 lux @ 300mm		
	1700 lux @ 200mm		
Emission angle:	25°		
_	On demand: 6°, 45°, 10x30°		
Housing dimensions:	84x84x55 mm		
Material:	Black anodized aluminium		
Connections:	M8 4-pole male connector		
Mechanical protection:	IP65		
Operating temperature:	-10°+40°		
Storage temperature:	-25°+70°		

## CONNECTIONS

#### **M8 4-POLE CONNECTOR**



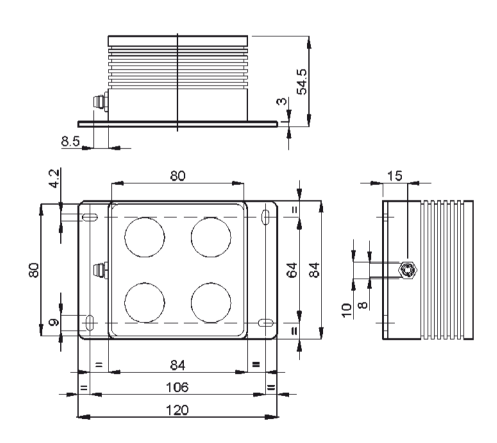
1 = brown +24 Vdc 2 = white 3 = blue Not connected

GND

4 = black = Strobe TTL signal



#### **DIMENSIONS**

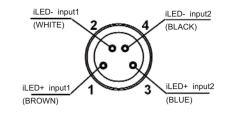




TECHNICAL DATA         Description:       Axial light source for general purpose applications.         Applications:       Bright-field lighting for non-specular objects.         Strobe option for fast moving objects.         Power supply:       External LED driver current regulator 2x350 mA±5%         Colour:       Red Infrared White         Understand White       On demand: blue, green         Light intensity:       700 lux @ 600mm         1300 lux @ 400mm       1500 lux @ 200mm         Emission angle:       25°         45° (only for white LEDs)       On demand: 6°, 45°, 10x30°         Housing dimensions:       Ø130x25 mm         Material:       Black anodized aluminium         Connections:       M8 4-pole male connector         Mechanical protection:       IP65         Operating temperature:       -10°+40°         Storage temperature:       -25°+70°					
Applications:  Bright-field lighting for non-specular objects. Strobe option for fast moving objects.  Power supply:  External LED driver current regulator 2x350 mA±5%  Colour:  Red Infrared White On demand: blue, green  Light intensity:  700 lux @ 600mm 1300 lux @ 400mm 1500 lux @ 200mm  Emission angle:  25° 45° (only for white LEDs) On demand: 6°, 45°, 10x30°  Housing dimensions:  Ø130x25 mm  Material: Black anodized aluminium  Connections: M8 4-pole male connector  Mechanical protection: IP65 Operating temperature: -10°+40°		TECHNICAL DATA			
Strobe option for fast moving objects.	Description:	Axial light source for general purpose applications.			
Power supply:         External LED driver current regulator 2x350 mA±5%           Colour:         Red Infrared White On demand: blue, green           Light intensity:         700 lux @ 600mm 1300 lux @ 400mm 1500 lux @ 200mm           Emission angle:         25° 45° (only for white LEDs) On demand: 6°, 45°, 10x30°           Housing dimensions:         Ø130x25 mm           Material:         Black anodized aluminium           Connections:         M8 4-pole male connector           Mechanical protection:         IP65           Operating temperature:         -10°+40°	Applications:	Bright-field lighting for non-specular objects.			
Colour:         Red Infrared White On demand: blue, green           Light intensity:         700 lux @ 600mm 1300 lux @ 400mm 1500 lux @ 200mm           Emission angle:         25° 45° (only for white LEDs) 00n demand: 6°, 45°, 10x30°           Housing dimensions:         Ø130x25 mm           Material:         Black anodized aluminium           Connections:         M8 4-pole male connector           Mechanical protection:         IP65           Operating temperature:         -10°+40°		Strobe option for fast moving objects.			
Infrared   White   On demand: blue, green	Power supply:	External LED driver current regulator 2x350 mA±5%			
White           On demand: blue, green           Light intensity:         700 lux @ 600mm           1300 lux @ 400mm         1500 lux @ 200mm           Emission angle:         25°           45° (only for white LEDs)         On demand: 6°, 45°, 10x30°           Housing dimensions:         Ø130x25 mm           Material:         Black anodized aluminium           Connections:         M8 4-pole male connector           Mechanical protection:         IP65           Operating temperature:         -10°+40°	Colour:	Red			
On demand: blue, green		Infrared			
Light intensity:         700 lux @ 600mm           1300 lux @ 400mm           1500 lux @ 200mm           Emission angle:         25°           45° (only for white LEDs)           On demand: 6°, 45°, 10x30°           Housing dimensions:         Ø130x25 mm           Material:         Black anodized aluminium           Connections:         M8 4-pole male connector           Mechanical protection:         IP65           Operating temperature:         -10°+40°		White			
1300 lux @ 400mm   1500 lux @ 200mm		On demand: blue, green			
1500 lux @ 200mm	Light intensity:	700 lux @ 600mm			
Emission angle:  25° 45° (only for white LEDs) On demand: 6°, 45°, 10x30°  Housing dimensions: Ø130x25 mm  Material: Black anodized aluminium  Connections: M8 4-pole male connector  Mechanical protection: IP65 Operating temperature: -10°+40°		1300 lux @ 400mm			
45° (only for white LEDs) On demand: 6°, 45°, 10x30°  Housing dimensions: Ø130x25 mm  Material: Black anodized aluminium  Connections: M8 4-pole male connector  Mechanical protection: IP65 Operating temperature: -10°+40°		1500 lux @ 200mm			
On demand: 6°, 45°, 10x30°  Housing dimensions: Ø130x25 mm  Material: Black anodized aluminium  Connections: M8 4-pole male connector  Mechanical protection: IP65  Operating temperature: -10°+40°	Emission angle:	25°			
Housing dimensions: Ø130x25 mm  Material: Black anodized aluminium  Connections: M8 4-pole male connector  Mechanical protection: IP65  Operating temperature: -10°+40°		45° (only for white LEDs)			
Material:     Black anodized aluminium       Connections:     M8 4-pole male connector       Mechanical protection:     IP65       Operating temperature:     -10°+40°		On demand: 6°, 45°, 10x30°			
Connections:     M8 4-pole male connector       Mechanical protection:     IP65       Operating temperature:     -10°+40°	Housing dimensions:				
Mechanical protection: IP65 Operating temperature: -10°+40°	Material:	Black anodized aluminium			
Operating temperature: -10°+40°	Connections:	M8 4-pole male connector			
	Mechanical protection:	IP65			
Storage temperature: -25°+70°	Operating temperature:				
	Storage temperature:	-25°+70°			

## CONNECTIONS

#### **M8 4-POLE CONNECTOR**

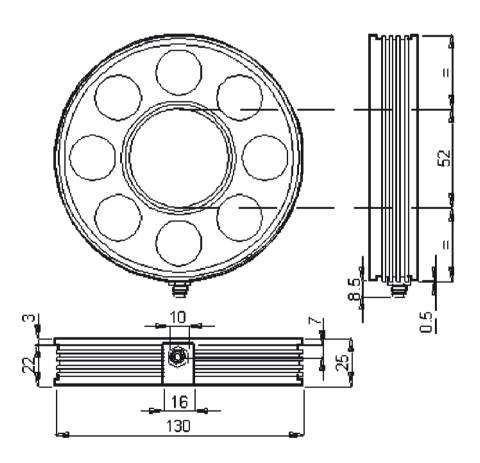


1 = brown = iLED+ input1 2 = white = iLED- input1 3 = blue = iLED+ input2 4 = black = iLED- input2

#### EXTERNAL LD2 LED DRIVER REQUIRED



## **DIMENSIONS**



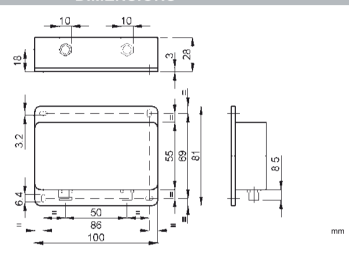


## LD2 LED DRIVER

#### **TECHNICAL DATA LD2 TWO CHANNELS** Description: External LED driver suitable for SIL-RING (8 power LEDs) Input power supply voltage: 24 Vdc ± 20% 2x350 mA ± 5% constant current **Output power supply current:** Strobe signal (required): 5-24 Vdc 100x81x28 mm Housing dimensions: Connections: 2 M8 4-pole connectors -10°...+40° -25°...+70° **Operating temperature:** Storage temperature:

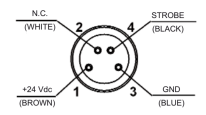
# CE

#### **DIMENSIONS**



#### CONNECTIONS

#### **INPUT M8 4-POLE MALE CONNECTOR**

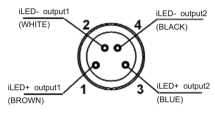


1 = brown+24 Vdc 2 white Not connected

3 = blueGND

4 = black Strobe TTL signal

#### **OUTPUT M8 4-POLE FEMALE CONNECTOR**



brown iLED+ output1 2 = white= iLED- output1 3 = blueiLED+ output2 black iLED- output2

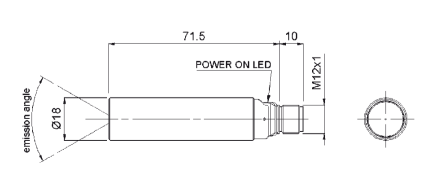
# SIL LASER LINE

	TECHNICAL DATA
Description:	Laser line illuminator
Applications:	Profiling
	Metal working
	Wood working
Power supply:	24±10%
Laser class:	Red Laser Class 3A
Emission angle:	90°
Housing dimensions:	Ø18 x 81,5 mm
Material:	Black anodized aluminium
Connections:	M12 4-pole male connector
Mechanical protection:	IP65
Operating temperature:	-10 55°C
Storage temperature:	-25 70°C



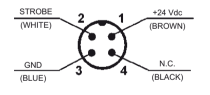


#### **DIMENSIONS**



#### **CONNECTIONS**

#### **M12 4-POLE MALE CONNECTOR**



+24 Vdc 1 = brown

2 = white Strobe TTL signal

3 = blue **GND** 

4 = black Not connected

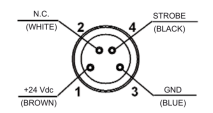


# **SIL SPOT**

	TEOLINIIO AL DATA
	TECHNICAL DATA
Description:	High intensity focused illumination for detail enhancement.
Applications:	Bright field and dark field applications.
	Non diffused illumination.
	Strobe option for fast moving objects.
Power supply:	24 Vdc ± 20%
Strobe signal (required):	5-24 Vdc
Colour:	Red
	Infrared
	White
	On demand: blue, green
Light intensity:	15 lux @ 300mm
	25 lux @ 250mm
	100 lux @ 200mm
Emission angle:	25°
	6° (only for red LEDs)
	On demand: 6°, 45°, 10x30°
Housing Dimensions:	Ø40x89 mm
Material:	Black anodized aluminium
Connections:	M8 4-pole male connector
Mechanical protection:	IP65
Operating temperature:	-10°+40°
Storage temperature:	-25°+70°

## CONNECTIONS

#### **M8 4-POLE CONNECTOR**



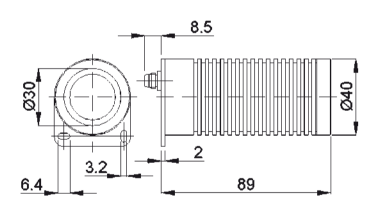
1 = brown= +24 Vdc 2 = white 3 = blue = Not connected

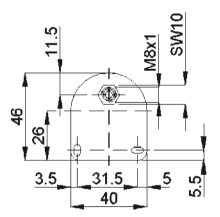
GND

4 = black = Strobe TTL signal



## **DIMENSIONS**





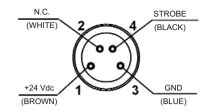


# SIL BACK

	TECHNICAL DATA	
Description:	Small and versatile rectangular backlight that provides high output diffused illumination.	
Applications:	SIL Back provides sharp contrast to outline parts shape, hide clear housings, and view openings such as drilled holes.	
	Strobe option for fast moving objects.	
Power supply:	24 Vdc ± 20%	
Colour:	Red	
	White	
	On demand: blue, green, IR	
Light intensity:	150 cd/m2	
Housing dimensions:	131x116x32 mm	
Material:	Black anodized aluminium	
Connections:	M8 4-pole male connector	
Mechanical protection:	IP65	
Operating temperature:	-10°+40°	
Storage temperature:	-25°+70°	

## CONNECTIONS

#### **M8 4-POLE CONNECTOR**



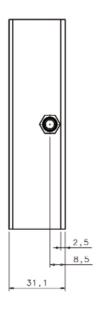
1 = brown = +24 Vdc 2 = white 3 = blue Not connected

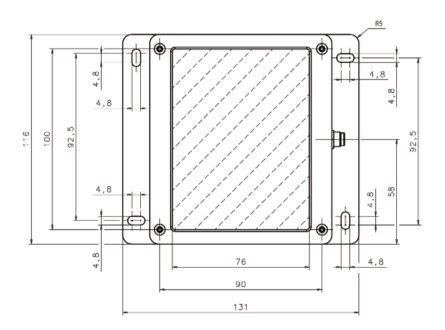
= GND

4 = black = Strobe TTL signal

# CE

#### **DIMENSIONS**







### MODEL SELECTION AND ORDER INFORMATION

DESCRIPTION	COLOUR	EMISSION ANGLE	ORDER N°
SIL-LINE-RED-FLOOD	red	25° (Flood Power Optics)	95A901180
SIL-LINE-RED-DIFFUSE	red	45° (Diffuse Power Optics)	95A901550
SIL-LINE-IR-FLOOD	infrared	25° (Flood Power Optics)	95A901500
SIL-LINE-WHITE-FLOOD	white	25° (Flood Power Optics)	95A901260
SIL-LINE-WHITE-DIFFUSE	white	45° (Diffuse Power Optics)	95A901440
SIL-AREA-RED-FLOOD	red	25° (Flood Power Optics)	95A901190
SIL-AREA-IR-FLOOD	infrared	25° (Flood Power Optics)	95A901520
SIL-AREA-WHITE-FLOOD	white	25° (Flood Power Optics)	95A901270
SIL-RING-RED-FLOOD	red	25° (Flood Power Optics)	95A901200
SIL-RING-IR-FLOOD	infrared	25° (Flood Power Optics)	95A901470
SIL-RING-WHITE-FLOOD	white	25° (Flood Power Optics)	95A901280
SIL-RING-WHITE-DIFFUSE	white	45° (Diffuse Power Optics)	95A901450
SIL-Laserline	red (laser)	90°	95A901160
SIL-SPOT-RED-FLOOD	red	25° (Flood Power Optics)	95A901220
SIL-SPOT-RED-SPOT	red	6° (Spot Power Optics)	95A901460
SIL-SPOT-IR-FLOOD	infrared	25° (Flood Power Optics)	95A901510
SIL-SPOT-WHITE-FLOOD	white	25° (Flood Power Optics)	95A901300
SIL-BACK-RED-CONT	red	-	95A901210
SIL-BACK-WHITE-CONT	white	<u>-</u>	95A901290

#### **LED DRIVERS**

LD2 (for SIL SPOT-RING)	-	-	95A901250
			337301230

Customed illuminators can be manufactured on requ	est according to the following options:
Emission colour	Blue
(OSRAM Dragon Power LEDs)	Green
Emission Angle	Spot 6°
(Datasensor Power Optics)	Diffuse 45°
	Line 10x30°

#### ACCESSORY SELECTION AND ORDER INFORMATION

MODEL	DESCRIPTION	ORDER N°
CS-B1-02-G-03	3 m cable with 4-pole M8 straight female connector	95A251420
CS-B1-02-G-05	5 m cable with 4-pole M8 straight female connector	95A251430
SCS-B1-02-G-01	1 m cable with two 4-pole M8 straight male/female connectors	95A901070
SCS-AB1-02-B-01	1 m M8/M12 cable for SIL Laserline	95A901130

# CSQ









#### 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

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.

# **ILLUMINATORS**