

#### L-14x160-W5K5-M-CLR-S

Directed 30 degree LED line light for industrial image processing



Made in GERMANY © evotron 2019-02

# **Functional Overview** Housing Glass cover, light field

#### Connection plan

The LED lighting must be controlled with a suitable constant current source!

Profile groove - M3 hexagon screws Robotics connection cable with M8 plug

Mounting groove - dovetail

Suitable for operation are evotronLIGHT lighting controllers or other commercially available LED controllers with a regulated current output. (see technical data)



	PIN 1	brown	$+I_{LED}$
1	PIN 2	withe	SD *
1}	PIN 3	blue	-I <sub>LED</sub>
	PIN 4	black	SG *

#### IMPORTANT NOTICE



# **Dimensions** 174,5 40 161 Cable length without connector = 200 mm All dimensions in mm

#### Pin Assignment M8 male 4-pin

	PIN 1	brown	+I <sub>LED</sub>
24	PIN 2	withe	SD *
1 3	PIN 3	blue	-I <sub>LED</sub>
	PIN 4	black	SG *

#### \* this pins only use for LED-Lightings with evotronLIGHT-Technology

Do not connect the LED lighting directly to a 24V power source or to any power supply.

Technical Data							
LED-Colour, Temperature	White, 5500 K						
Radiation Angle	30°						
Optical Material	Glass						
Dimension Light Field (B x L)	14 mm x 161 mm						
Dimension Housing (H x B x L)	17 mm x 17 mm x 174.5 mm						
Housing Material	Aluminium / PA12						
Weight	103 g						
Protection Rating	IP 67						
Protection Class	III, Safety Extra Low Voltage (SELV)						
Risk Group (DIN EN 62471)	Free Group						
Thermal Protection T <sub>MAX</sub>	85 °C						
Plug type	M8-male, 4-pin						
Continuous Operation	Min	Nom	Max				
LED-Current	0 A	400 mA	400 mA				
LED-Forward Voltage	-	10.8 V	13.6 V				
Power Consumption	0 W	4.3 W	5.4 W				
Flash Mode	Min	Nom	Max				
LED-Current	0 A	-	2.4 A				
LED-Forward Voltage	-	-	22.0 V				
Power Consumption @ Pulse (t <sub>PULS</sub> 100 µs)	0 W	-	52.8 W				

98527 Suhl /Germany +49 (0) 3681-4529950

evotron GmbH & Co. KG Pfütschbergstraße 16

 info@evotron-gmbh.de ★ www.evotron-gmbh.de

#### Intended Use

This LED lighting is intended solely for use in the field of industrial automation technology, laboratory metrology and industrial image processing.

The permissible ambient conditions for the transport, assembly and operation of the module must be observed.



#### Safety Notes

Operate this LED line light only in perfect, undamaged condition.

Configure the application so that the LED lighting is always within its technical specification.

Improper installation can damage the LED lighting.

Installation, assembly and commissioning must be carried out by qualified personnel.



# Risk of injury from flickering, glare or radiation

Flickering, glare and stroboscopic effects can cause psychological disorders such as headache, discomfort or fatique.



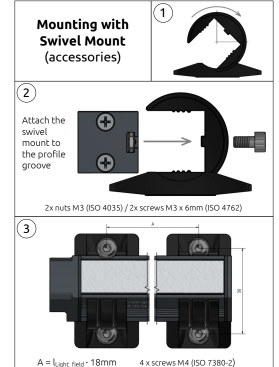
#### Risk of glare

A strong glare effect may cause a temporary reduction in eyesight, which may cause irritations or accidents.



## Risk of burns due to hot surfaces

The lighting surface can reach a housing temperature of  $> 55\,^{\circ}\text{C}$  during operation. Do not cover or touch the lightings during operation.



### Mounting by using the mounting groove for M3 screws Min.14 Min.6 Version 1: Insert M3 hex bolts into the profile groove and fasten with M3 nut Version 2: Insert flat M3 nuts (ISO 4035) into the profile groove. screw depth 3,2 mm

#### **LED Pulse-Timing Diagram** tpuls [s] LED Current ---- 640 mA — 1.2 A ----1,6 A --- 2.0 A ---2.4 A ----- Limit 1,0E-3 1.0E-4 1,0E-5 1.0F-6 1,0E-7 1,0E-6 1,0E-5 1,0E-4 1,0E-3 1,0E-2 1,0E-1 1,0E+0 toff[s]

#### **Putting into operation**

Operate the LED lighting exclusively with the parameters specified under the item Technical data.

For the flash mode, you can read off the required minimum OFF-time  $t_{\rm off}$  directly from the pulse timing diagram depending on the selected LED flash current and the desired flash duration  $t_{\rm outs}$ .

The LED lighting is intended for use with a suitable LED constant current source.

#### Cleaning

You can clean the outside of the lighting with a damp cloth. For the glass surface use a cleaner that is suitable for optical components.

Make sure that your cleaning solvent is approved for the material used.

#### **Technical Support**

Questions concerning our products will be answered by our technical support:

support@evotron-gmbh.de

+49 (0) 3681 / 4529951

#### Disposal

This product is RoHS compliant.

Instructions for the proper disposal of old devices can be obtained from the manufacturer, local sales partner or relevant national authority.

Alternatively, this product may be returned to the manufacturer for proper disposal.

Packaging and packaging aids are recyclable and should always be recycled.

The product itself must not be disposed of in the domestic waste.



WEEE-Reg.-Nr. DE85473784