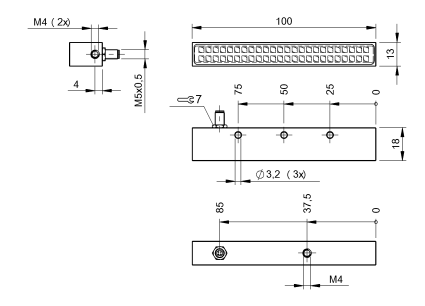
BVLLUFF

BAE LX-VS-LW100-S26 BAE00NW



CE

Dis	olav.	/()n	erat	ion
0	0.00,	~ P	0.00	

Adjuster no

Electrical connection

Cable length 0.3 m

Connection M5x0.5-Connector, 4-pole Connection type Connector, 0.30 m

Polarity reversal protected

Electrical data

Rated operating voltage Ue DC 24 V

Environmental conditions

Ambient temperature -10...55 °C
Protection type IEC 60529 IP54

General data

Approval/Conformity CE

Basic standard IEC 60947-5-2

Operating mode Normal Boost

Scope of delivery Line light Cable M5 to M12

Use for Vision sensor BVS

Version Strip light

Material

Housing material Aluminum

Material sensing surface Glass

Surface protection anodized, black

Mechanical data

Dimension 13 x 100 x 18 mm
Fastening detail Screw M4

Optical data

Illumination area 95 x 10 mm

LED group per IEC 62471 Exempt Group in Boost mode: Risk Group 1

Light type LED White light

Output/Interface

Digital inputs Trigger
Input function Emitter on/off
Operating mode Normal/Boost

Remarks

For additional information, refer to user's guide.

Order accessories separately. Suitable for pulse operation.

Install the device so that no direct view of the light source is possible even during operation.

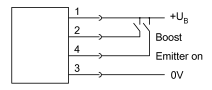


BAE LX-VS-LW100-S26 BAE00NW

Connector view



Wiring Diagram



Warning Symbols



LED light- DO NOT LOOK INTO THE BEAM!

LED group per IEC 62471

Note: for IR radiation and in Boost mode,

use suitable shielding or eye protection.