



C € [FI[图 말 말

| Basic features | | Electrical data | |
|-----------------------------|-------------------------------|---------------------------------|---------------------------|
| Approval/Conformity | CE | Current draw max. | 1000 mA |
| | UKCA EAC | Rated operating voltage Ue DC | 24 V |
| | WEEE | English was a stall a small the | |
| Operating mode | Normal (continuous operation) | Environmental conditions | |
| Scope of delivery | Background light | Ambient temperature | -1055 °C |
| Use | for Vision sensor BVS | IP rating | IP54 |
| Version | Background light | | |
| | | Functional safety | |
| Display/Operation | | MTTF (40 °C) | 421 a |
| Adjuster | no | | |
| | | Interface | |
| Electrical connection | | Digital inputs | Trigger |
| Cable length L | 0.3 m | | |
| Conductor cross-section | 0.34 mm ² | Material | |
| Connection | M12x1-Male, 4-pin, A-coded | Housing material | Aluminum, anodized, black |
| Connection type | Cable with connector, 0.3 m | | Glass, PMMA |
| Number of conductors | 4 | Surface protection | anodized, black |
| Polarity reversal protected | ves | - | |

Subject to change without notice: 236891

Lighting for Vision Systems

BAE LX-VS-HR300

Order Code: BAE00MU



Mechanical data

Dimension 255 x 9.5 x 330 mm

Mounting part Threads

Optical features

Illumination area300 x 200 mmIlluminence (0.1 m)4750 LuxLED group per IEC 62471Exempt GroupLight typeLED, red lightWave length617 nm

Remarks

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

Overheating protection, shutdown at 65° C

For additional information, refer to user's guide.

Order accessories separately.

For more information about MTTF and B10d see MTTF / B10d Certificate

Indication of the MTTF- / B10d value does not represent a binding composition and/or life expectancy assurance; these are simply experiential values with no warranty implications. These declared values also do not extend the expiration period for defect claims or affect it in any way.

Connector Drawings



Wiring Diagrams

