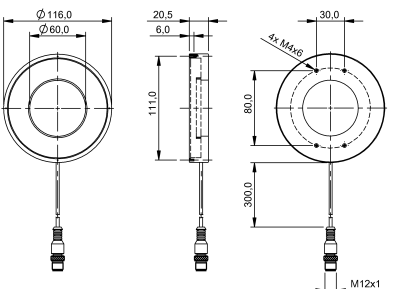
Lighting for Vision Systems **BAE LX-VS-RW100 Order Code: BAE00AN**

BALLUFF



CE 🗷 🕅

Basic features

Approval/Conformity	CE
	UKCA
	WEEE
Operating mode	Normal (continuous operation)
	Boost (continuous operation with
	cooling)
Scope of delivery	Ring light
Use	for Vision sensor BVS
Version	Ring light

no

410 mA, 830 mA (Boost mode)

Operating mode Normal/Boost

Emitter on/off

24 V

Display/Operation

Adjuster

Electrical connection

Cable length L	0.3 m
Conductor cross-section	0.34 mm ²
Connection	M12x1-Male, 4-pin, A-coded
Connection type	Cable with connector, 0.3 m
Number of conductors	4
Polarity reversal protected	yes

Electrical data

Current draw max. Input function

Rated operating voltage Ue DC

Environmental conditions

Ambient temperature IP rating	-1055 °C IP54
Functional safety	
MTTF (40 °C)	387 a
Interface	
Digital inputs	Trigger
Material	
Housing material	Aluminium, anodized, black Glass
Surface protection	anodized, black
Mechanical data	
Dimension	Ø 116 x 20.5 mm
Mounting part	Threads
Optical features	
Beam angle	30 °
Color temperature	5600 K
Illumination area	Ø 100 mm/Ø 60 mm
Illuminence (0.1 m)	8500 Lux 16100 Lux (Boost mode)
LED group per IEC 62471	Exempt Group
Light type	LED white light

Lighting for Vision Systems BAE LX-VS-RW100 Order Code: BAE00AN

BVLLAL

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.

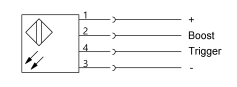
For more information about MTTF and B10d see MTTF / B10d Certificate

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



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.