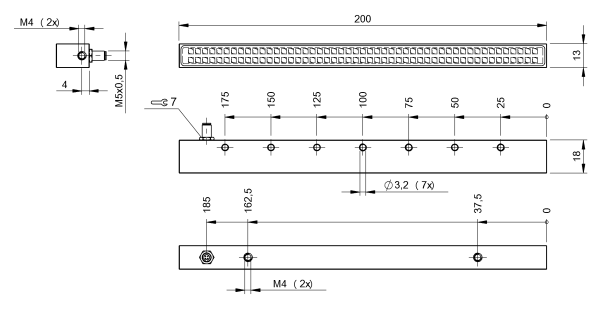
BALLUFF

BAE LX-VS-LI200-S26 **BAE00NZ**



CE

Display/Operation		Ma
Adjuster	no	Hou Mat Sur
Electrical connection		
Cable length Connection Connection type Polarity reversal protected	0.3 m M5x0.5-Connector, 4-pole Connector, 0.30 m no	Me Din Fas
Electrical data		Op
Rated operating voltage Ue DC	24 V	lllur LEC
Environmental conditions		Ligl Wa
Ambient temperature Protection type IEC 60529	-1055 °C IP54	Ou
General data		Dig
Approval/Conformity Basic standard	CE IEC 60947-5-2	Inp
Operating mode	Normal Boost	Re
Scope of delivery	Line light Cable M5 to M12	For
Use	for Vision sensor BVS	Orc Sui

Version

Strip light

Material Aluminum ousing material aterial sensing surface Glass urface protection anodized, black lechanical data 13 x 200 x 18 mm mension astening detail Screw M4 ptical data umination area 195 x 10 mm Exempt Group in Boost mode: Risk Group 1 D group per IEC 62471 LED Infrared ght type 875 nm ave length output/Interface igital inputs Trigger put function Emitter on/off Operating mode Normal/Boost

emarks

or 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.

Internet Balluff Germany Balluff USA Balluff China

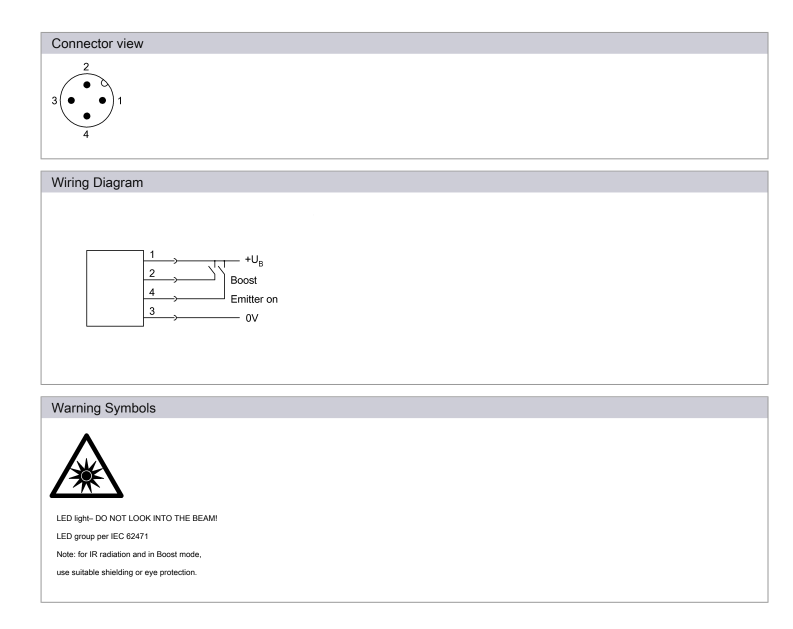
www.balluff.com +49 (0) 7158 173-0, 173-370 1-800-543-8390 +86 (0) 21-50 644131

For definitions of terms, see main catalog Subject to change without notice

eCl@ss 9.1: 27-11-06-35 ETIM 6.0: EC00996 BAE00NZ_31-03-17_11:27

BAE LX-VS-LI200-S26 BAE00NZ

BALLUFF



www.balluff.com +49 (0) 7158 173-0, 173-370 1-800-543-8390 +86 (0) 21-50 644131 For definitions of terms, see main catalog Subject to change without notice

eCl@ss 9.1: 27-11-06-35 ETIM 6.0: EC00996 BAE00NZ_31-03-17_11:27