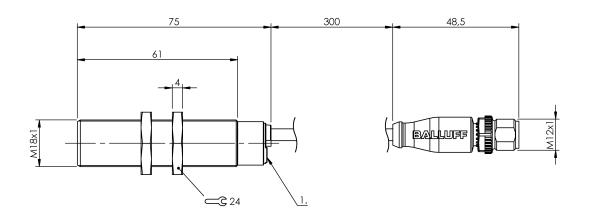


## BAE LX-VS-SR018 BAE00H0



1) Power green

# CE

Display/Operation		Use Version	for Vision sensor BVS Spotlight
Adjuster	no	Material	
Electrical connection		Housing material	Stainless steel (1.4301)
Cable length Connection	0.3 m M12x1-Connector, 4-pole, A- coded	Mechanical data	
Connection type Polarity reversal protected	Cable with connector, 0.30 m yes	Dimension Fastening detail	Ø 18 x 75 mm Nut M18x1
Electrical data		Optical data	
Current draw max. Rated operating voltage Ue DC	85 mA 24 V	LED group per IEC 62471 Light type Wave length	Exempt Group LED Red light 617 nm
Environmental conditions		Output/Interface	
Ambient temperature Protection type IEC 60529	-1050 °C IP67	Digital inputs	Trigger
General data		Remarks	
Approval/Conformity Basic standard Operating mode Scope of delivery	CE IEC 60947-5-2 Normal Spotlight 2x nut M18x1	For additional information, refer to user's guide. Order accessories separately. Install the device so that no direct view of the light source is possible even during operation.	



## BAE LX-VS-SR018 BAE00H0

#### Connector view



#### Wiring Diagram

