

ZVI-LOGO2_24VDC_ROT617NM_30°

LOGO-2 red 617nm 30° 24VDC with M8 connector

Article number: 11130184

overview

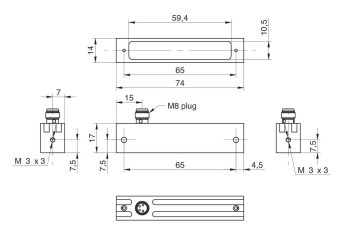
- flashable LED bar light
- red (617 nm) radiation angle 30°
- 24 V
- voltage-driven (equipped with integrated pre-resistor)
- M8/4-pin connector (cable has to be ordered separately)
- dimensions: 74 mm × 15 mm × 17 mm housing



technical data	
general data	
manufacturer	Büchner Lichtsysteme GmbH
illumination data	
color	red (617 nm)
illumination characteristic	direct
illumination mode	flashable
electrical data	
connectors	M8/4-pin male connector
illumination control	voltage-driven (equipped with integrated pre-resistor)
current	0,2 A
current at flash mode	≤ 0,2 A

electrical data	
voltage at flash mode	≤ 48 V DC
duty cycle	0-10%
maximum flash duration	1 ms
mechanical data	
construction design	bar light
dimensions	74 mm × 15 mm × 17 mm
dimensions luminous area	59,4 mm × 10,5 mm
weight	≤ 30 g
material	aluminum (anodized)
environmental conditions	
operating temperature	max. 50 °C

dimension drawing



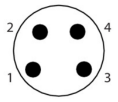


ZVI-LOGO2_24VDC_ROT617NM_30°

LOGO-2 red 617nm 30° 24VDC with M8 connector

Article number: 11130184

pin assignment



M8 signal

1: LED +24V (pulsing 24-48 V)

2: N.C.

3: LED - (GND)

4: N.C.