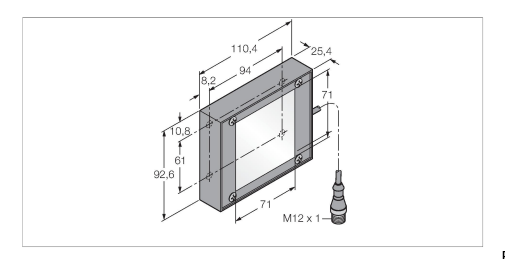
# LEDIB70X70QPMA | 04-03-2025 13-23 | Technical modifications reserved

# LEDIB70X70QPMA Vision System – Backlight



### Technical data

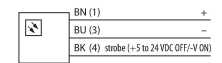
Туре	LEDIB70X70QPMA
ID	3073288
Signal and display data	
Purpose	Image processing
Function	Area light
Light type	IR
Wavelength	850940 nm
LED service life (L70)	50000 h
Electrical data	
Operating voltage U <sub>в</sub>	24 VDC
DC rated operating current I <sub>e</sub>	≤ 250 mA
Max. current consumption per color	250 mA
Mechanical data	
Design	Rectangular
Dimensions	110.4 x 92.6 x 25 mm
Housing material	Metal, Low-carbon steel
Window material	Acrylic, diffuse
Electrical connection	Cable with connector, M12 ×
	1, 0.15 m, PUR
Number of cores	
Number of cores  Ambient temperature	1, 0.15 m, PUR
	1, 0.15 m, PUR 4
Ambient temperature	1, 0.15 m, PUR 4 0+50 °C
Ambient temperature Protection class	1, 0.15 m, PUR 4 0+50 °C



### Features

■ Protection class: IP40
■ Color: infrared
■ Power supply: 24 VDC
■ M12 x 1 male

### Wiring diagram



## Functional principle

Installed directly behind the object, opposite to the sensor. Highly diffuse surfaces and consistent brightness, with lower intensity compared to other lights.