

# LCAM 408*i*

Industrial IP camera for  
visual monitoring  
of hard-to-reach areas

*power*reserve.



# ALWAYS IN SIGHT

Visual monitoring of hard-to-reach areas

## SIMPLE INTEGRATION VIA ETHERNET – ROBUST HOUSING AND INDUSTRIAL CONNECTIONS

The industrial IP camera LCAM 408i enables viewing into areas not being accessible to the operator. This simplifies troubleshooting in case of a failure or helps to avoid possible collisions. The livestream may be watched via webbrowser, VLC-player or Leuze-viewer.

- Robust for industrial use: Metal housing with degree of protection IP65 / IP67 and easy to clean glass pane
- High image quality and fast live image transfer via the 5-Megapixel color camera with gigabit-Ethernet interface
- Easy integration via 24V voltage supply and M12 connections
- Universal mounting options via dovetail, threaded holes and an extensive selection of mounting accessories
- Easy configuration via webbrowser

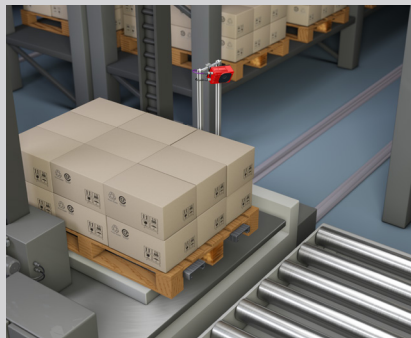


Technical data	LCAM 408i
Operating voltage	18–30 VDC, max. power consumption 3.6 W
Interface	Gigabit Ethernet, M12 X-coded
Protocol, video format	RTP/RTSP, MJPEG
Livestream view	Webbrowser (HTML5), VLC-Player, Leuze-Viewer
Camera	CMOS Imager, max. 2592 × 1944 pixels
Frame rate	14 fps @ 2592 × 1944 to 53 fps @ 640 × 480
Object distance	1 – 5 m
Dimensions	113 × 75 × 55 mm
Material	Diecast aluminum with glass pane
Temperature (operation)	–30 ... 70 °C
Degree of protection	IP 65 / 67

Rear area monitoring in CNC machine



Storage monitoring



Rear area monitoring in punching machine

