



DIGITAL CCD LINE SCAN
4080 PIXELS
MONOCHROME
CAMERA LINK® OUTPUT
LINE RATES UP TO 14.4 KHZ

BASLER L400 SERIES

Features/Benefits

- · High resolution lets you inspect for smaller defects and provides an exceptional price/performance ratio
- · Superior image quality improves your image processing results
- Super compact size reduces the space needed in your installation
- 100% factory testing ensures consistent product quality
- LED indicators and test image generation capability reduce your integration time and aid troubleshooting
- · Windows® setup tool lets you configure your camera with ease
- · Electronic exposure time control provides maximum flexibility
- Useful new features such as a line sum, a line counter, and shading correction enhance your range of application solutions

Description

The L400 Series of digital line scan cameras is designed for industrial users who require high resolution and superior image quality with high-speed data acquisition. The cameras can be triggered via an external sync signal or run in an internally controlled "free-run" mode. L400 cameras operate with a single voltage power supply and have simple cabling requirements. The combination of features available on L400 cameras makes them easy to use and exceptionally capable.

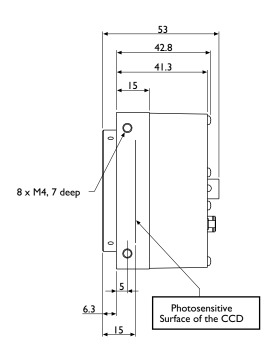
Applications

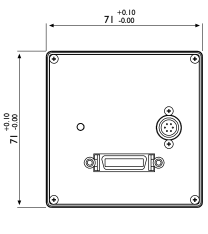
- Printed circuit board inspection
- Flat panel display inspection
- Postal sorting & document scanning
- Print inspection
- Web inspection
- Food inspection
- · Many other vision applications

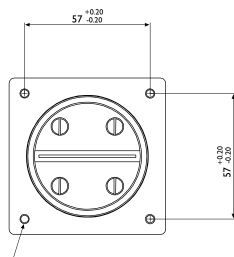
BASLER VISION TECHNOLOGIES

Dimensions (in mm)

L400 Series







Specifications	L401k	L402k
Sensor Size	4080 pixels	
Sensor Type	Linear CCD	
Pixel Size	10 μm x 5 μm (10 μm pitch)	
Camera Link Pixel Clock (MHz)	30	30
Max. Data Rate (MPixels/s)	28	56
Max. Line Rate (KHz)	7.2	14.4
Pixel Depths	Selectable 8 bit or 10 bit	
Video Output Formats	Single tap 8 bit or single tap 10 bit	Dual tap 8 bit or dual tap 10 bit
Synchronization	Via external signal or free run	
Exposure Control Models	Edge-controlled, level controlled, or programmable	
Power Requirements	12 VDC +/- 10%	12 VDC +/- 10%
	Max. 12W @ 12 DVC	Max. 12W @ 12 DVC
Lens Mounts	F-mount	
Housing Size $(L \times W \times H)$	47.6 mm x 71.0 mm x 71.0 mm	
Weight	~ 300 g (without F-mount adapter)	
Conformity	CE and FCC	
-		

4 x M4, 5 deep



Specifications are subject to change without prior notice.