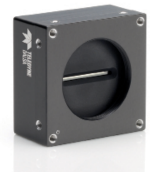
Linea 2K and 4K Monochrome CMOS Line Scan Cameras



Key Features

- High speed: up to 80 kHz
- 2048 or 4096 pixel resolution
- · Low cost and compact

Programmability

- · Multiple regions of interest and areas or interest for calibration and data reduction
- 8 or 12 bit output, selectable
- · Smart flat field and lens shading correction
- 8 programmable coefficient sets
- · Flexible signalling and synchronization

Typical Applications

- · Automated optical inspection
- Security systems
- High performance sorting systems • Materials grading and inspection
- systems
- Web inspection
- General purpose machine vision

Regulatory Compliance

· CE, FCC and RoHS

High Performance, Low Cost

The new Linea[™] family of line scan cameras provides the uncompromising performance and rich feature-set found in Teledyne DALSA's high-end line scan cameras at an unprecedented price point.

Based on the most advanced CMOS line scan technology Linea employs a 2K or 4K single line 7.04 μ m x 7.04 μ m pixel array at an 80 kHz maximum line rate. With excellent sensitivity and speed, Linea surpasses the requirements of demanding applications-such as materials grading and inspection, transportation safety, and general purpose machine vision.

Linea is a compact, light weight and robust camera with many attractive features, including full-fledged flat-field correction, multiple ROI and AOI, smart triggers through programmable GPIO, multiple user configuration sets, and calibration coefficients for various lighting conditions.

GenICam™ compliant Linea is easy to set up and integrate using a GUI, such as Teledyne DALSA's Sapera[™] camera configuration utility CamExpert.

Specifications

Resolution

Line Rate

Pixel Size

Output

Size

Mass

Power

Data Format

Lens Mount

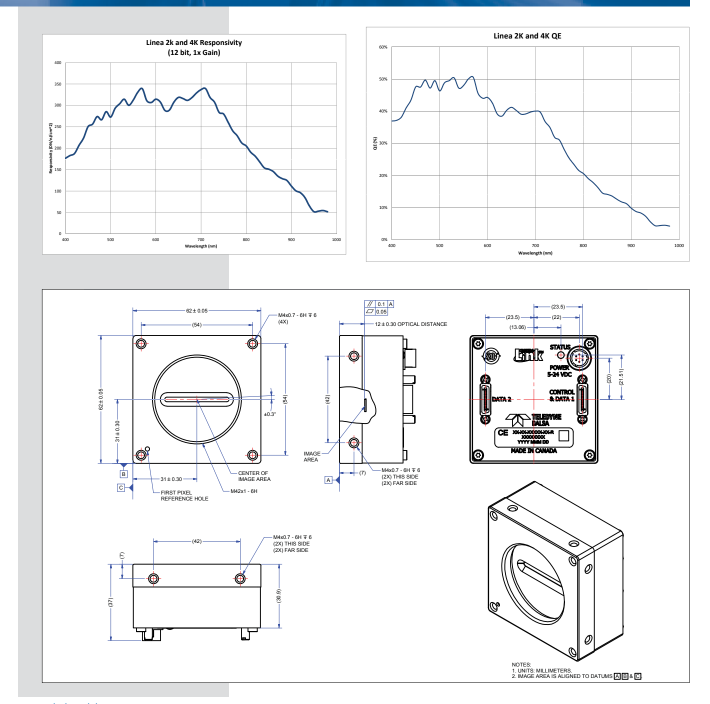
Responsivity

2048 or 4096 pixels 80 kHz, maximum 7.04 μm x 7.04 μm 8 or 12 bit selectable Base, Medium, and Full Camera Link M42 x 1, C and F-mount adapters available 320 DN / (nJ / cm²) in 12 bit at 1x gain Dynamic Range > 60 dB Nominal Gain Range 1x to 10x 62 mm x 62 mm x 37 mm < 270 a Operating Temp 0 °C to +65 °C (front plate) +5 V to +24 V DC, Hirose 6-pin or PoCL Power Dissipation < 4.5 W Control & Data SDR-26 mini Camera Link

Models			
Part Number	Resolution	Maximum Line Rates	Pixel Size
LA-CM-02K08A-00-R	2048	80 kHz	7.04 μm x 7.04 μm
LA-CM-04K08A-00-R	4096	80 kHz	7.04 μm x 7.04 μm



Linea 2K and 4K Monochrome CMOS Line Scan Cameras



www.teledynedalsa.com

Americas

Boston, USA +1 978-670-2000 sales.americas@teledynedalsa.com Europe Krailling, Germany +49 89-89-54-57-3-80 sales.europe@teledynedalsa.com

Asia Pacific Tokyo, Japan

+81 3-5960-6353 sales.asia@teledynedalsa.com

Shanghai, China +86 21-6427-9081 sales.asia@teledynedalsa.com

Teledyne DALSA has its corporate offices in Waterloo, Canada

Teledyne DALSA reserves the right to make changes at any time without notice. Teledyne DALSA © 2016. Revision number 03-070-20078-01. Revision date October 31, 2016.

