

Part of the Teledyne Imaging Group

# Linea<sup>™</sup> HS 32k CMOS TDI Camera



#### **Key Features**

- » 32k super resolution
- » High speed 150kHz
- » High sensitivity TDI
- » Bi-directionality
- » Assisted alignment marks

#### **Programmability**

- » Multiple Regions of Interest for calibration, data reduction
- » 8 bit output
- » Flat field and lens shading correction
- » Programmable coefficient sets

#### **Typical Applications**

- » Flat panel display inspection
- » Printed circuit board inspection
- » Semiconductor wafer
- » Life sciences
- » Web inspection
- » General purpose machine vision

# Industry's First 32k TDI Camera with Improved Detectability

Based on Teledyne DALSA's industry leading CMOS TDI technology, the new Linea HS family offers advanced and unique TDI products. The Linea HS 32k camera is capable of capturing 32,768 pixel data using patent-pending pixel offset technology. This enables users to significantly improve subpixel defect detectability while using existing optical lenses and maintaining high sensivity. The camera comes with high-speed fiber optic interface that delivers up to 8.4 GByte/sec data in a single cable and long cable length.

#### Patent Pending Pixel Offset Technology

The 32k camera uses two 16k/5  $\mu$ m TDI arrays with ½ pixel offset. Two 16k/5  $\mu$ m image data are captured and then reconstructed to achieve a super resolution image of 32k/2.5  $\mu$ m in real time. This significantly enhances detectability for subpixel defects. One advantage of the pixel offset technology is that existing 16k/5  $\mu$ m lenses can be used without sacrifice in responsivity and MTF with a smaller physical pixel size.

#### **Specifications**

Resolution 32,768 x 64 pixels
Line rate 150 kHz maximum\*
Pixel Size 5 x 5 µm / 2.5 x 2.5 µm

Bit depth 8 bit

Output Monochrome
Lens Mounts M90 x 1
Responsivity see graph
Nominal Gain Range 1x to 10x

Size 97 x 140.5 x 78.6 mm

Mass 1200 g

Operating Temp 0 to +60 °C (frontplate)

Power Supply +12 to +24 VDC

Power Dissipation 28 W

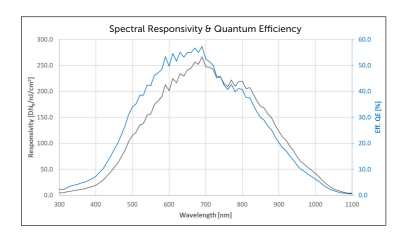
Data and Control Camera Link HS CX4
GPIO Hirose 12-pin
Regulatory Compliance CE, FCC, RoHS

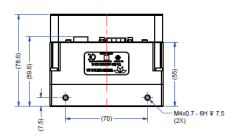
#### Camera Models

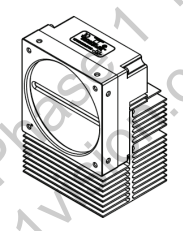
Part Number	Resolution	Max. Line Rate	Pixel Size	Output
HL-HM-32k15S-00-R	32,768 x 64 pixels	150 kHz*	5 x 5 μm 2.5 x 2.5 μm	Mono

<sup>\*</sup> Due to bandwidth limitation of the FG, max. line rate is 100 kHz

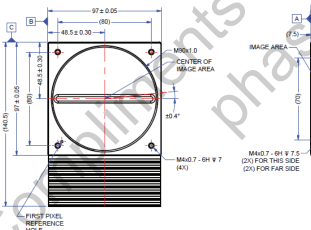
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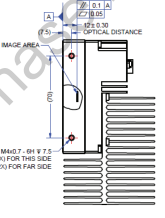


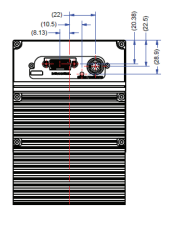












NOTES:
1. UNITS: MILLIMETERS.
2. IMAGE AREA IS ALIGNED TO DATUMS A B & C.

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