

Part of the Teledyne Imaging Group

Linea[™] HS Color 16k Multi-Array CMOS TDI Camera



Key Features

- » High speed 100 kHz x 3
- » High sensitivity multi-array TDI
- » Capture three native colors
- » Bi-directionality
- » Next gen Camera Link HS interface

Programmability

- » Multiple Regions of Interest for calibration, data reduction
- » 8 or 12 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

High Speed and High Sensitivity Color TDI Camera

Based on Teledyne DALSA's industry leading CMOS TDI technology, the new Linea HS color camera offers the most advanced performance for color imaging in the marketplace. This camera delivers the highest speeds and highest sensitivity for many demanding color applications. The camera comes with the next-generation CLHS interface, delivering up to 8.4 Gigapixels per second over a single active optical cable.

| Specifications | | | |
|-----------------------|-----------------------------|--|--|
| Resolution | 16,384 x (64+128+64) pixels | | |
| Line Rate | 100 kHz x 3 | | |
| Pixel Size | 5 x 5 μm | | |
| Bit Depth | 8 or 12 bit selectable | | |
| Lens Mount | M90 x 1 | | |
| Responsivity | See graph | | |
| Dynamic Range | 69 dB | | |
| Nominal Gain Range | 1x ~10x | | |
| Size | 97 mm x 140.5 mm x 78.6 mm | | |
| Mass | 1200 g | | |
| Operating Temp | 0°C to +60°C, front plate | | |
| Power Supply | +12 to +24 VDC | | |
| Power Dissipation | 30 W | | |
| Data & Control | Camera Link HS, CX4 | | |
| GPIO | Hironse 12-pin | | |
| Regulatory Compliance | CE, FCC, and RoHS | | |

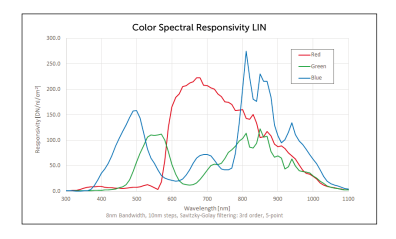
Camera Model

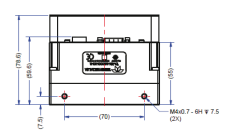
| Part Number | Resolution | Max. Line Rate | Pixel Size | Output |
|--------------|--------------------------------|----------------|------------|--------|
| HL-HC-16k10T | 16,384 x (64+128+64) pixels | 100 kHz x 3 | 5 x 5 μm | RGB |

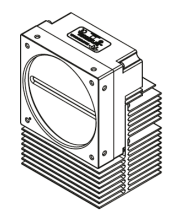


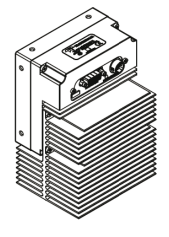


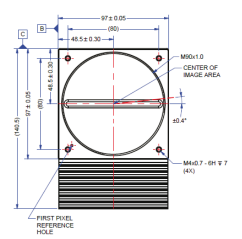
Part of the Teledyne Imaging Group

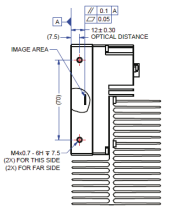


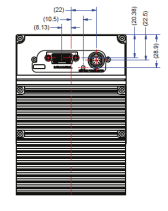












NOTES:
1. UNITS: MILLIMETERS.
2. IMAGE AREA IS ALIGNED TO DATUMS A.B. & C.