

Key Features

- Trilinear color CMOS line scan
- 8k pixel resolution
- Line rates up to 33 kHz x 3
- Exposure control
- 100x anti-blooming
- · Camera Link interface
- GenICam or ASCII command interfaces

Programmability

- Save up to eight sets of correction coefficients
- · Adjustable gain and offset
- White balance and color correction
- Lens and shading correction
- Test pattern and diagnostics
- Multi-ROI output allows faster line
 retea.

Typical Applications

- Printing inspection
- PCB inspection
- High performance document scanning
- Electronics
- Film inspection
- High throughput applications

8K Trilinear Color CMOS Camera

Based on Teledyne e2v's trilinear color CMOS sensor, the new Piranha4 8k camera provides outstanding signal-to-noise for color imaging. The camera has 8k resolution with a 7.5 μ m x 7.5 μ m pixel size for optimized optical design, delivering a maximum line rate of 33 kHz x 3, and a Camera Link interface.

The choice to use either an ASCII command or an advanced GenlCam™ compliant interface makes the camera easier to setup, control, and integrate. Programmability includes exposure control, flat field correction, white balance, color correction, and gain settings.

The Piranha4 8k color camera is ideal for printing, PCB, electronics, film, and large format web inspection.

Specifications

Resolution 8192 x 3 pixels Line Rate 33 kHz x 3, maximum Pixel Size $7.5 \,\mu \text{m} \times 7.5 \,\mu \text{m}$ Data Format 24 bit RGB (8 x 3) Output Camera Link M72 x 0.75 Lens Mount Responsivity & QE See graphs Dynamic Range 56 dB Nominal Gain Range Up to 12, 1x to 4x

Size 80 mm (W) x 80 mm (H) x 40.1 mm (D)

Mass 295 a

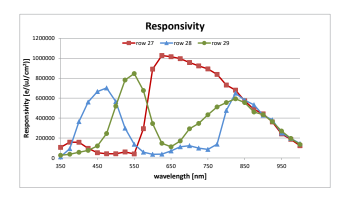
Operating Temp 0 °C to +60 °C, measured at the front plate Power Hirose 6-pin male, +12 VDC to +24 VDC

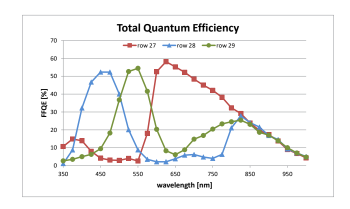
Power Dissipation < 6.5 W
Control & Data Camera Link
Regulatory Compliance CE and RoHS

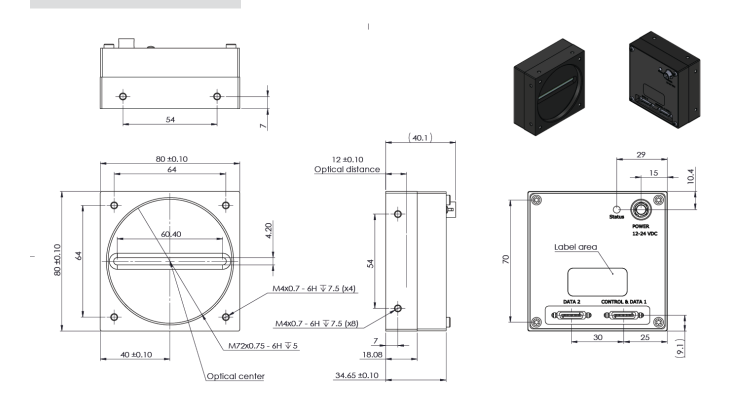
Camera Models				
Part Number	Resolution	Max Line Rates	Pixel Size	Output
P4-CC-08K03T-01-R	8,192 x 3 pixels	33 kHz x 3 99 kHz aggregate	7.5 μm x 7.5 μm	RGB











www.teledynedalsa.com

Americas Boston, USA +1 978-670-2000

+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 21-3368-0027 sales.asia@teledynedalsa.com

