Piranha ES ES-S0-12Kxx

Enhanced Sensitivity Line Scan Cameras



Key Features

- 12, 000 pixels
- 5.2 µm pixel size
- Max 90 kHz line rate
- Up to 1.08 Gpix/s
- Responsivity 75 DN/(nJ/cm²) @ 0 dB, 8 bit
- Bidirectional
- Antiblooming
- HSLink interface

Programmability

- 64 TDI stages
- Selectable area mode of operation for ease of alignment
- Up to four sets of flat field correction coefficients
- Mirroring and forward / reverse control
- Flat field corrections

Typical Applications

- Flat panel display inspection
- PCB / electronics inspection
- Large web applications
- High performance document scanning
- Low light applications

Overview

12k resolution, 1.08 gigapixels per second throughput, and a fast 90 kHz line rate

The Piranha ES 12k enhanced sensitivity camera heralds a breakthrough in TDI digital imaging technology. With a maximum line rate of 90 kHz, a throughput of 1.08 gigapixels per second, and 12, 000 pixel resolution, the Piranha ES 12k camera provides optimal system performance in a compact form factor.

This camera is capable of bidirectional operation with 64 stages and avoids overexposure through the use of antiblooming features. Camera configuration is flexible and all software is controllable.

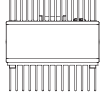
Specifications

Resolution Data Rate Max. Line/Frame Rate **Pixel Size** Data Format Output Lens Mount Responsivity Dynamic Range Nominal Gain Range Size Mass **Operating Temp** Power Supply Power Dissipation Regulatory Compliance Control Data Power Example Part Number

12000 x 64 pixels TDI Up to 1.08 Gpix/s 90 kHz 5.2 μm x 5.2 μm 8 bit HSLink M72 x 0.75 75 DN/(nJ/cm²) at 0 dB, 8 bit 500:1 0 dB to 20 dB 180 mm (H) x 90 mm (W) x 92.1 mm (D) < 1500 g 0 °C to 50 °C 24 VDC < 39 W RoHS and CE HSLink Shared with Control Lemo 2-pin ES-S0-12k40-00-R



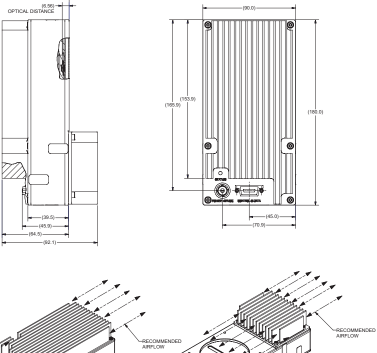
Piranha ES ES-S0-12Kxx Enhanced Sensitivity Line Scan Cameras ES12K Responsivity @ 0 dB A breakthrough Enhanced Sensitivity TDI camera. 90 80 70 (Dn/nJ/cm²) 60 50 40 Responsivity 30 20 10 0 450 500 600 008 Pet 001 Pet 400 000 000 000 000 000 000 400 550 Wavelength (nm) в A (45.0) 172X0.75 depth 4.1 Ç (6.56) OPTICAL DISTANCE - 10.5(2X) (47.0) IMAGING CENTER 83.5 (2X) PIXEL1 --M4x0.7 depth 6.0 (4X) 0 0 **@**+**+** 0 0 8.5(2X) -(39.5) -(45.0) L 45.9 (70.9) (64.5) (92.1)



Notes:

Imaging area aligned in X-Y with respect to datums B and C.
Roataion of the CCD imaging area is ±0.6 degrees.
Lens mount position with respect to imaging area: X-Y ±0.175 MM.
Imaging area position tolerances are to be determined.

5) Units: MM.



www.teledynedalsa.com

Americas

Boston, USA Tel: +1 978-670-2000 $sales.americas@teledynedalsa.com \\ sales.europe@teledynedalsa.com \\ sales.asia@teledynedalsa.com \\ sales.asia@teledynedals$

Europe Munich, Germany Tel: +49 89 54 57 3-80 Asia Pacific Tokyo, Japan

+81 3-5960-6353



All trademarks are registered by their respective companies. Teledyne DALSA reserves the right to make changes at any time without notice. (1) Teledyne DALSA 2012. 03-070-20062-00

