## Spyder 3 CL S3-x0

Dual Line Scan Cameras



#### **Key Features**

- Camera Link configuration
- Broadband responsivity up to 408 DN(nJ/cm<sup>2</sup>)@10dB gain
- Dual linescan technology
- High or low speed (40 or 80 megapixels/second throughput)
- Up to 68 kHz line rates
- Exposure control

#### Programmability

- Programmable gain, offset, line rates, trigger mode, test pattern output, and camera diagnostics
- Selectable high or low sensitivity modes
- Horizontal binning, vertical binning as tall pixel mode
- Flat field correction
- Mirroring and forward/reverse control

#### **Typical Applications**

- FPD inspection
- Postal sorting
- Industrial metrology
- Print/food/web/material inspection
- Container inspection
- Pick and place

#### Overview

# 3x more responsivity, 2x the speed and no impact on noise.

The Spyder 3 CL surpasses its predecessor, the Spyder 2, with 3x more responsivity and 2x the speed. At its core is DALSA's duel line scan technology that achieves unprecedented responsivity and throughput rates of 80 mega pixels per second, without impacting noise. The Spyder 3 CL features the Camera Link serial interface and is fully programmable, offering precise control over key performance variables such as gain and offset.

For those OEMs migrating from the Spyder or Spyder 2, the Spyder 3 CL does not require a new optics design because pixel size and fill factor remain unchanged at 14  $\mu$ m x 14  $\mu$ m and 100% respectively.

In addition to its high performance and affordability, Spyder 3 CL also incorporates advanced features such as flat field correction and CDS (Correlated Double Sampling).

#### Specifications

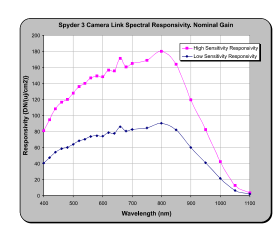
Resolution Data Rate Max. Line/Frame Rate Pixel Size Data Format Output Lens Mount Responsivity Dynamic Range Nominal Gain Range Size Mass **Operating Temp** Power Supply Power Dissipation **Regulatory Compliance** Control Data Power Example Part Number

1024 / 2048 40 / 80 Mega pixels per second 68 / 36 kHz  $14 \,\mu m \,x \,14 \,\mu m$ 8, 12 bit Base Camera Link M42 x 1, C, F mount 408 DN(nJ/cm<sup>2</sup>)@10dB 1400:1  $\pm 10 \text{ dB}$ 72 (h) x 60 (l) x 50 (w) mm <300 a 0 °C to 50 °C +12 V to +15 V <5 W CE and RoHS MDR26 female Camera Link Shared with control Hirose 6 HR10 pin male S3-20-02k40-00-R

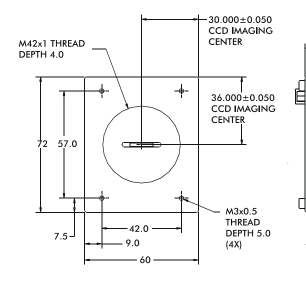


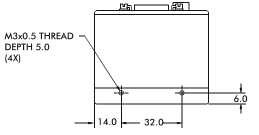
### Spyder 3 CL S3-x0 Dual Line Scan Cameras

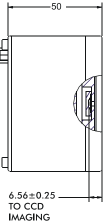
The Spyder 3 Camera Link sports 3x the responsivity at twice the speed of the Spyder 2 while maintaining the same dynamic range and adding the Camera Link interface.



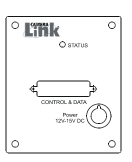








SURFACE



UNITS : MM



Worldwide Sales, 605 McMurray Rd, Waterloo, Ontario, Canada N2V 2E9 Tel: 1.519.886.6000 sales.americas@dalsa.com European Sales, Breslauer Str. 34, D-82194 Gröbenzell (Munich), Germany Tel: 49.8142.46770 sales.europe@dalsa.com Asia Pacific Sales, Ikebukuro East 13F, 3-4-3 Higashi-Ikebukuro, Toshimo-ku, Tokyo, 170-0013, Japan Tel: 81.3.5960.6353 sales.asia@dalsa.com