

# Line Scan Camera with Scan Sensor Technology

DALSA Corp. announces its Spyder 3 CL line scan camera with camera link interface. Its responsivity addresses low lighting situations. At its core is dual line scan sensor technology that achieves responsivity and throughput of 80 Mega pixels per second. Dual line scan technology offers a clear performance benefit. This camera can be used for applications including glass edge inspection, general purpose web inspection, postal sorting, industrial metrology, pick-and-place applications, and medical and scientific imaging. It is available for 1k and 2k resolutions, and it has a GigE interface. It does not require a new optics design because pixel size and fill factor remain unchanged from the previous model.

### **Dalsa Corp.**

514-333-1301, [www.dalsa.com](http://www.dalsa.com) [1]

### **Source URL (retrieved on 02/01/2015 - 7:50pm):**

[http://www.ecnmag.com/product-releases/2007/07/line-scan-camera-scan-sensor-technology?qt-most\\_popular=0](http://www.ecnmag.com/product-releases/2007/07/line-scan-camera-scan-sensor-technology?qt-most_popular=0)

### **Links:**

[1] <http://www.dalsa.com/>