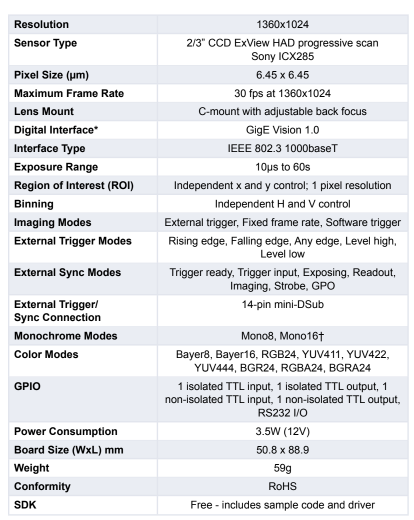


Single Board Camera - 1.4 Megapixel

- · Very sensitive High quantum efficiency
- · Exceptional image quality
- Sony ICX285 2/3" Progressive scan CCD
- · Low noise very low dark current
- Available in landscape or portrait orientation
- Available with in-line or vertical connector orientation



*GigE Vision™ is a trademark of the Automated Imaging Association †Mono16 is available on monochrome models only Specifications are subject to change without notice

Please refer to the Prosilica web site for a full list of specifications

Prosilica Inc.

101-3750 North Fraser Way | Burnaby, BC | V5J 5E9 | Canada Tel: 604.875.8855 | Fax: 604.875.8856 | info@prosilica.com

About the GB1380 / 1380C

The ultra-compact 1.4 Megapixel GB1380 is a very sensitive, high-resolution CCD camera with Gigabit Ethernet interface (GigE Vision). The GB1380 incorporates the incomparable Sony ICX285 CCD sensor with ExView technology providing high-sensitivity, low noise, excellent antiblooming, and superb image quality.

Applications for the GB1380 include

- · industrial inspection
- · machine vision
- microscopy
- ophthalmology
- fluorescence
- aeronautical and aerospace
- · public security
- surveillance
- · traffic imaging

The Prosilica Advantage

- Image quality
- · High reliability
- High performance
- Ultra-Compact
- Ease of use and integration
- Rich set of camera features

www.prosilica.com