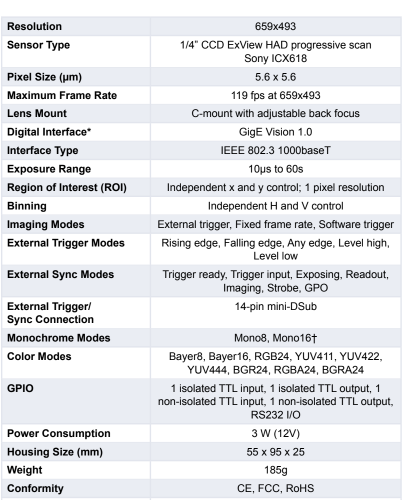


Right-angle GigE Vision Camera

- 119 fps at 659 x 493
- 5.6 x 5.6 µm pixel size
- · High Sensitivity
- Sony ExView HAD sensor
- Progressive Scan CCD
- Very rugged



Free - includes sample code and driver

*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



About the GS660 / 660C

The GS660 is a fast, VGA-resolution, high-performance machine vision camera with Gigabit Ethernet interface (GigE Vision™). The GS660 incorporates a Sony ExView HAD CCD sensor that has particularly high quantum efficiency and excellent NIR response for excellent image quality and sensitivity.

Applications for the GS660 include

- · machine vision
- · industrial inspection
- · public security
- · traffic monitoring
- · microscopy

The Prosilica Advantage

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

Prosilica Inc.

SDK

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

www.prosilica.com