





Bonito CL-400 200 fps

 Bonito CL-400 200 fps High Speed camera, 4 Megapixels with 193 fps, Camera Link

For fast image acquisition of still and moving objects.

High Speed Camera, sensitive global shutter CMOS sensor, Camera Link

Bonito CL-400 200 fps with CMOS Sensor 4 MPixel runs 193.0 frames per second at 4.0 MP resolution.

The Bonito is a high speed camera with a sensitive global shutter CMOS sensor. The Bonito CL-400B/C runs 386 fps at 4 Megapixel resolution and has an ultra-fast 2×10 -tap Camera Link Full+ interface. Considerably higher frame rates can be reached with a smaller ROI (region of interest). The Bonito CL-400B/C 200 fps version runs 193 fps at full resolution and is equipped with a 1×10 -tap Camera Link Full+ interface.

- 386 fps at 2320 x 1726 pixels (200 fps version: 193 fps)
- Global shutter CMOS sensor (excellent sensitivity due to microlenses)
- · Robust and lightweight aluminum housing
- Very low power consumption, 4 W

Options: Available with C/F/EF-Mount



Specifications

Interface 1 x 10-tap Camera Link Full+

Resolution 2320 (H) × 1726 (V)

Sensor CMOS Sensor 4 MPixel

Sensor type CMOS

Sensor size Type 4/3

Pixel size $7 \mu \text{m} \times 7 \mu \text{m}$

Lens mount (default) C-Mount, EF-Mount, F-Mount

Max. frame rate at full resolution 193 fps

ADC 10 Bit

Output

Bit depth 8-bit

Monochrome pixel formats Mono8

General purpose inputs/outputs (GPIOs)

Opto-isolated I/Os 1 in, 1 out

Operating conditions/dimensions

Operating temperature 0 °C to +45 °C

Power requirements (DC) 12 V

Power consumption 4.2 W @ 12 VDC

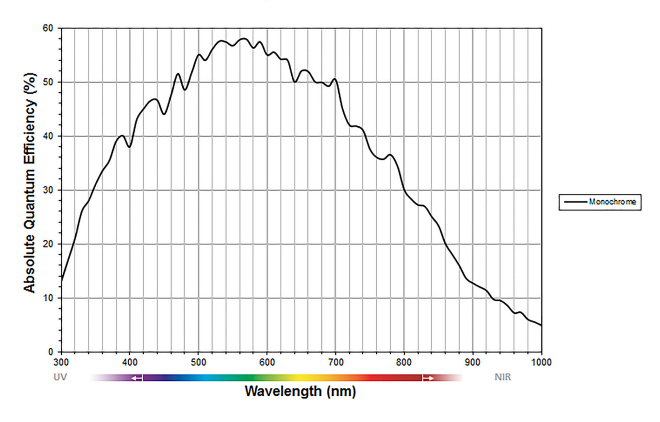
Mass 350 g (C-Mount)

Body dimensions (L \times W \times H in mm) 44.2 \times 80 \times 70 (including connectors)



Quantum efficiency

Spectral sensitivity





Features

- Region of interest (ROI
- Fixed pattern noise (FPN) correction
- Digital gain (selects 8 of 10 bits for output)
- Offset (brightness)
- Exposure time: 3.0 μs, up to 1 s (recommended), > 1s also possible
- Continuous mode (image acquisition with maximum frame rate)
- Image on demand mode (triggered image acquisition)



Applications

The Bonito CL-400B/C 200 fps is a good choice for applications which require a fast frame rate and excellent image quality. Its global shutter CMOS sensor is ideally suited for high-resolution motion capture. Another benefit is the robust, lightweight, and very compact housing. The camera transmits the images to the frame grabber in real-time.

Typical applications:

- · Applications with high demands on image quality and fast frame rates
- Motion capture with high resolution
- 3D recordings of still and moving objects
- Science and research
- Medical imaging
- High speed imaging in general