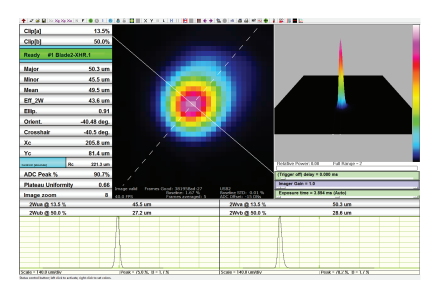


BladeCam2

1/2" CMOS Beam Profiling Camera, Ultra Compact, USB 3.0

Updated with USB 3.0 connectivity and other improvements, the BladeCam2[™] offers an enhanced BladeCam[™] beam profiling experience. With pixels as small as 3.2 µm, the high resolution and highly compact BladeCam2™ beam profilers have a thickness of only 0.50" (12.84 mm) for insertion into tight optical trains and OEM applications.



The BladeCam2[™] is paired with DataRay's full featured, highly customizable, user-centric software which has no license fees, unlimited installations, and free software updates. It is perfect for applications including: CW laser profiling; field servicing of laser systems; optical assembly; instrument alignment; beam wander and logging; R&D; OEM integration; quality control; and M² measurement with available M2DU stage.



BladeCam2 1.8 x 1.8 x 0.5 in 46.0 x 46.0 x 12.8 mm

Applications

- CW/Quasi-CW
- Field servicing of lasers and laser-based systems
- Optical assembly & instrument alignment
- Beam wander & logging
- M² measurements
- Small form factor for tight optical trains

System Features

- 355 1150 nm, CMOS detector
 - TEL sensor options for 1480 1610 nm
 - UV and 1310 nm options available
- Two sensor pixel size/resolution options
 - BladeCam2-XHR: 3.2 µm pixels, 3.1 MPixel, 2048 x 1536
 - BladeCam2-HR: 5.2 µm pixels, 1.3 MPixel, 1280 x 1024
- 6 fps @ 2048 x 1526, 16 fps @ 1024 x 1024, 35 fps @ 512 x 512
- Port-powered USB 3.0
- HyperCal[™] Dynamic Noise and Baseline Correction
- C-mount filters included
- 1,000:1 Signal to RMS Noise
- CW/Quasi-CW
- Electronic auto-shutter, 40 µs 1 s (XHR) or 40 µs - 500 ms (HR)
- 10-bit ADC
- Parallel capture on multiple cameras
- Field-replaceable image sensors
- Relative power level display
- Window-free sensors standard for no fringing
- ISO 11146 M² option beam propagation analysis, divergence, focus

Additional Software Features

- XY profiles and centroids
- Linear and logarithmic displays
- Gaussian and Top Hat least squares fits
- Ellipse Angle, Major, Minor, Mean Diameters

WinCamD-BladeCam2[™] Series Model Specifications:

ISO 11146 compliant

- Background capture and subtraction
- Image & Intensity Zoom
- Linear and area filters
- Image Averaging, 1 to continuous
- Proprietary HyperCal[™] Dynamic Noise and Baseline Correction

| wincamp-Bladecam2 ^m series model specifications: | | | |
|---|--------------------------------|-----------------------|----------------------|
| BladeCam2™ | BC2-XHR | BC2-HR | BC2-HR-TEL |
| Pixel Count & | 3.2M Pixel | 1.3 M Pixel | |
| H x V: | 2048 x 1536 | 1280 x1024 | |
| Sensor image area (mm): | 6.5 x 4.9 | 6.6 x 5.3 | |
| Pixel dimension (µm): | 3.2 x 3.2 | 5.2 x 5.2 | 25 (due to phosphor) |
| Min. beam (10 pixels): | 32 µm | 52 µm | 250 µm |
| Wavelength Range: | 355-1 | 100 nm | 1480-1680 nm |
| Shutter type: | | Rolling | |
| Max Frame rate: Frame rate @ 2048 x 1536 | > 6 Hz | N/A | |
| Frame rate @ 1024 x 1024: | | > 16 Hz | |
| Frame rate @ 512 x 512: | > 35 Hz | | |
| Max. 'every pulse' PRR: | Not suitable for pulse capture | | |
| Single pulse capture PRR: | Not suitable for pulse capture | | |
| Signal to RMS Noise (Optical/Electrical): | | 1,000:1 (30/60 dB) | |
| Electronic Shutter Dynamic Range: | 40 µs to 1s 44dB | | o 500ms dB |
| ADC: | 10-bit | | |
| Interface: | USB 3.0/2.0 | | |

