

Camera Based

Wavelength Range: (Optional) 375-1100 nm 1475-1620 nm

Resolution: Smallest Beam:

52 μm

1.0 µm

Imaged Area: 5.2 x 5.2 mm

BladeCam™

The Smallest Profiler in the Known Universe

0.65" Thin! Portable, Port-Powered, USB 2.0, Beam Profiling for Windows XP & Vista, Intel-Mac

Features

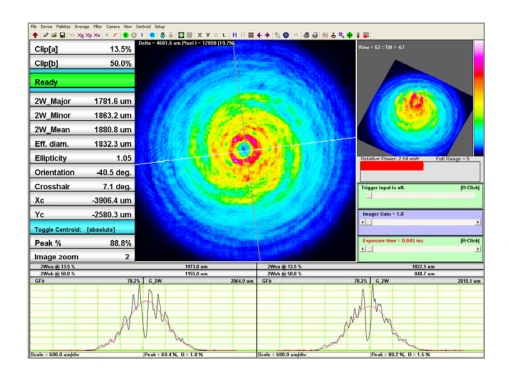
- ♦ USB 2.0 port-powered; flexible 3 m cable;
- ♦ **Ultra-thin -0.65"**, (16.5 mm), (includes ND filter)
- ♦ 10 Bit Digital CMOS cameras with on-chip 10-bit ADC
- ♦ Window-free sensors standard for no fringing
- \Diamond Auto-Shutter 20,000:1 electronic, 50 μs –1000 ms
- ♦ Multiple Cameras- Parallel capture
- ◊ Field-replaceable image sensors
- ♦ Wide Wavelength Range 355 1100 nm, (optional X-Ray-385, 1475 to 1620 nm)
- ♦ **High Resolution**: 1.3 MPixel, 1280 x 1024, 5.2 μm², 6.6 x 5.2 mm

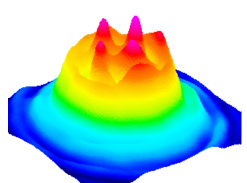


Shown Actual Size 1.8 x 1.8 x 0.65" [45 x 45 x 16.5

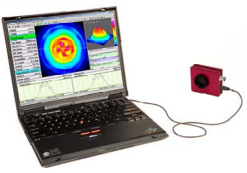
Applications

- ♦ CW laser profiling
- ♦ Field servicing of lasers and laser-based systems
- Optical assembly & instrument alignment
- ♦ Beam wander & logging





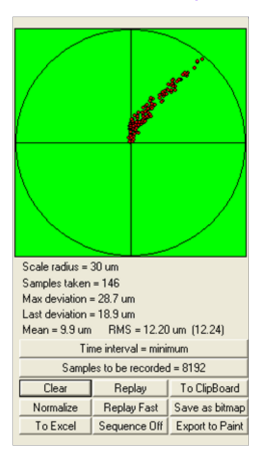
3D View with Auto Rotation



www.dataray.com (203) 210-5065 DataRay Inc., Boulder Creek, CA



Powerful Beam Analysis Software

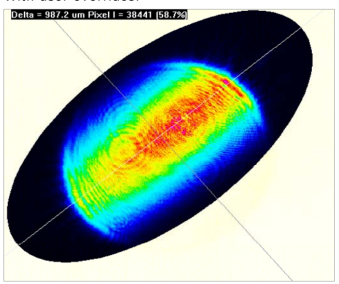


Beam Wander on a drifting Laser

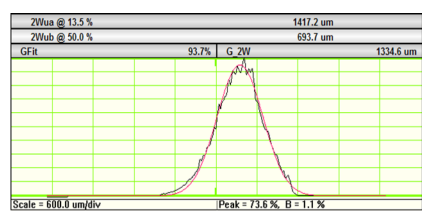
Up to 8192 samples at a User Set interval. Mean, RMS and Max. deviation. Replay Fast or Slow. Export to Excel, Paint, Bitmap or Clipboard.

Auto-Inclusion Region on an Elliptical Beam

Automatically isolates the appropriate analysis region. With user overrides.

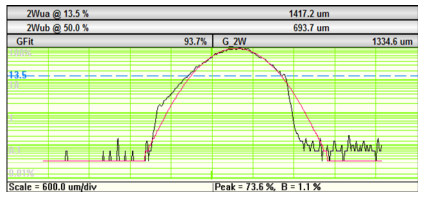


Standard Linear Profile with Gaussian Fit.



Logarithmic Profile

The same profile with Averaging & Log 40 dB display reveals structure in the wings of the beam at levels below 1%.





DataRay Innovation - The company that brought you the first Windows-based CCD beam profiler, the first thin camera for confined spaces, the first software slider exposure and electronic auto-shutter, the first standard window-free CCD for no fringing, the first auto-orientation on the ellipse & the first USB 2.0 beam profiling camera ... has done it again.

Ultra-Compact profiling cameras.

Features:

 \Diamond

- Digital serial link for EMI immunity Background capture and subtraction
- XY profiles and centroids Image & Intensity Zoom \Diamond Linear and logarithmic displays \Diamond Linear and area filters
- Gaussian and Top Hat least squares fits \Diamond Image Averaging, 1 to continuous
- Ellipse Angle, Major, Minor, Mean Diameters PC Or Intel-Mac Operation

BladeCam Specifications: [Specifications are subject to change without notice]

Wavelength	~190-1100 nm (see Options and Accessories for use outside 380- 1100 nm)	
High dynamic range	20,000:1 (43 dB) continuously variable auto electronic shutter, <50 μ s to 1.0 s. Additional 10,000:1 ND filter + 5:1 electronic control to give 10 9 :1.	
Compact- with ND filter	1.8 x 1.8 x 0.65" (0.50" without ND filter)	
Interface	Port Powered USB 2.0 for laptops & desktops. 3 m standard thin cable, 5 m option.	
Multiple Heads:	1 – 16 cameras. Parallel capture, serial read.	
ISO 11146	Beam profile Second moment processing	
Certification	RoHS, WEEE, CE	
Measurable Sources	CW beams and can average pulsed beams at 10 x 1/exposure time.	
Measured Beam Powers	See the Saturation Beam Power Graph and Notes, below.	
Manual Beam Attenuation: Options:	Provided ND 4.0 (10,000:1) C-mount Neutral Density filters. [ND 4.0 at 546 nm, higher in blue, lower in near IR.] Screw stackable ND 1, 2, 3, 4, 5 available. EAM-2: 4-wheel stepped variable attenuator, 0 to 90 dB CUB and CUB-UV 3 to 10 % beam samplers for high power beams 1% and 0.05% Holographic Beam Samplers (by gentec-eo)	
Measured & Displayed Profile Parameters	Beam Diameter: Diameter at two user set Clip levels Gaussian & Second Moment beam diameters Equivalent diameter above a user defined Clip level Equivalent Slit and Knife Edge diameters Beam Fit: Gaussian & Top Hat profile fit & % fit Equivalent Slit profile Ellipticity: Major, Minor & Mean diameters. Auto-orientation of axes. Centroid Position: Relative and absolute Intensity Weighted Centroid and Geometric Center Beam Wander Display and Statistics Smoothing Filter: Triangular running average up to 10% FWHM	
Displayed Profiles Displayed Plots	2-D & 3-D plots 10, 16, 256 or max. colors or gray. Contoured display at 10 and 16 color. X-Y Profiles, 2D, 3D Plots. Zoom to x10	
Processing Options	Image & profile averaging, 1, 5, 10, 20, Continuous Background Capture and Subtraction User set rectangular or elliptical Capture region *.job files save all WinCamD custom settings for particular test configurations	
Pass/Fail display	On-screen, in selectable Pass/Fail colors. Ideal for QA & Production.	
Averaging	Beam dimension running average up to 50 samples	
Log data and statistics	Min., Max., Mean, Standard Deviation. Up to 4096 samples	
Relative Power Measurement Fluence	Rolling histogram based on user's initial input. Units of mW , µJ , dBm , % or user choice (relative to a reference measurement input) Fluence, within user defined area	



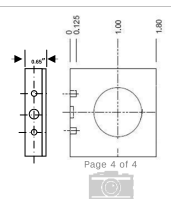
Minimum PC Requirements: PC or Intel-Mac	1 GHz Pentium IV or higher running Windows XP/Vista (32 Bit); 1024 MB RAM; 10 MB Hard Drive space; 1024 x 768 monitor, USB 2.0 hi-power (500 mA) port.
Weight, Camera Head	85 gm (3 oz)
Outline and Mounting L x W x D	1.8 x 1.8 x 0.65 (0.5)" without ND filter (45 x 45 x 16.5 mm)
Chip depth from housing/filter ring	4.0 mm (Options for other depths – contact sales)

ORDERING INFORMATION

Digital Digit

A Complete System comprises: Camera, ND 4.0 filter, Software, 3 m (10 ft) Cable, User Manual.

Part Number component descriptions		
BladeCam-HR	Complete working USB 2.0 camera system.	
Other DataRay Profiling Instruments all USB 2.0 interface		
BeamMap2	Real Time M-Squared Multi-plane profiler 0.1 micron resolution on CW lasers Centroid, Alignment, Divergence, M ^{2,} Visible and Telecom wavelengths.	
Beam'R2	0.1 micron resolution on CW lasers, 0.5 micron to 4 mm beam dimensions	
BeamScope-P8	3.0 microns to 23 mm, $\rm M^2$ accessory, ISO 11146 Standard Linear scanning slit ,CW or Pulsed (prr >5 kHz) lasers, up to 23 x 45 mm scanned area	
WinCamD-UCD12	14 Bit ADC with high resolution $\frac{1}{2}$ CCD array 4.65^2 µm pixels	
WinCamD-UCD23	14 Bit ADC with high resolution 2/3" CCD array 6.5 ² µm pixels	
WinCamD-UHS	High Speed 10 Bit onboard ADC	
DualCamD	Measure real-time divergence and ratios with cameras at 90°	
M-Squared Op	tion for WinCamD series – USB 2.0	
M2DU-UV 185-450 nm	WinCamD-Series USB 2.0 M ² Scan Stage with lens & adaptor plates: 2.5 µm steps, 44 mm travel + Mounted 100 mm focal length fused silica singlet lens (17.5 mm aperture) for 185 to 450 nm + 3 m (10 ft) cable Contact factory for lens assemblies for other wavelengths and focal lengths	
M2DU-VIS 450 700 nm	WinCamD-Series USB 2.0 M ² Scan Stage with lens & adaptor plates: 2.5 µm steps, 44 mm travel + Mounted 100 mm focal length fused silica singlet lens (17.5 mm aperture) for 400 to 700 nm + 3 m (10 ft) cable Contact factory for lens assemblies for other wavelengths and focal lengths	
M2DU-NIR 630-1100 nm	WinCamD-Series USB 2.0 M^2 Scan Stage with lens & adaptor plates: $2.5 \mu m$ steps, 44 mm travel + Mounted 100 mm focal length fused silica singlet lens (17.5 mm aperture) for 630 to 1100 nm + 3 m (10 ft) cable Contact factory for lens assemblies for other wavelengths and focal lengths	
M2DU-TEL 1030-1800 nm	WinCamD-Series USB 2.0M^2 Scan Stage with lens & adaptor plates: $2.5 \mu \text{m}$ steps, 44mm travel + Mounted 100 mm focal length fused silica singlet lens (17.5 mm aperture) for 1030 to 1800 nm + 3 m (10 ft) cable Contact factory for lens assemblies for other wavelengths and focal lengths	
Options- Acces	ssories	
UV Converter	Converts UV wavelengths to Visible non damaging wavelengths. Available from 190- 380 nm. Contact sales for assistance with this option	
-UV	Camera with 3 mm UG11 filter instead of ND 4.0. Works at 260 through 380 nm.	
-1310	Adds 50 mm C-mount tube and long-pass filter for 1290 to 1350 nm work.	
-NIR	On-chip IR to visible phosphor converter for 1480 to 1600 nm.	



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