

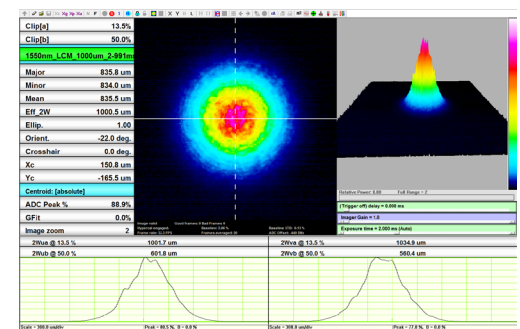
CAMERAS



Ultraviolet and Telecom/NIR

Ultraviolet

- UV converters
 - Compatible with all standard cameras
 - Image Areas to 47 mm
 - Converts wavelengths as short as x-ray to visible
 - UV sensor/filter option
 - Versatile beam profiling for 190-1150 nm



Telecom/NIR

- Phosphor coating (converts IR to visible)
 - Economical beam profiling for 1480-1610 nm
- Longpass filter option
 - High resolution beam profiling for 1150-1350 nm

	WinCamD-LCM	TaperCamD-LCM	BladeCam-HR WinCamD-UHR	BladeCam-XHR WinCamD-XHR	WinCamD-IR-BB
Imaged areas shown actual size.					
Image area (mm)	11.3 x 11.3	25 x 25	6.6 x 5.3	6.5 x 4.9	10.88 x 8.16
Sensor	1" CMOS		1/2" CMOS		Vanadium oxide (VOx) microbolometer
Resolution	2048 x 2048		1280 x 1024	2048 x 1536	640 x 480
Pixel count	4.2 MPixel		1.3 MPixel	3.1 MPixel	307 KPixel
Pixel dimensions (μm)	5.5 x 5.5	12.5 x 12.5	5.2 x 5.2	3.2 x 3.2	17 x 17
Wavelength range	355 - 1150 nm standard, see next page for others			Broadband MWIR/FIR: 2 - 16 μm	
Interface	USB 3.0 Port-powered		USB 2.0 Port-powered		USB 3.0 Port-powered
CW or Pulsed ?	CW, Pulsed, Auto Trigger		CW		CW, Pulsed > 1 kHz
Shutter type	Global			Rolling	
Single pulse capture PRR	12.6 kHz		N/A		N/A
Min. beam (10 pixels) (μm)	~55		~52	~32	~170
Max. frame rate (Hz)	60+		20+		30 (7.5 for export)
Signal to RMS Noise	2,500:1		1,000:1		\geq 1000:1
Electronic Shutter Dynamic Range (dB)		44			N/A
ADC	12-bit		10-bit		14-bit
Form factor	LCM	TaperCam	BladeCam or WinCamD		IR-BB

Attenuation Options

Polarization Preserving Beam Sampler (PPBS)

- Dual wedged beam sampler
- UV-FS, ZnSe, CaF₂, BaF₂ options for broad spectral coverage
- High power handling with optional Beam Trap (BT-50) for beams up to 50 W



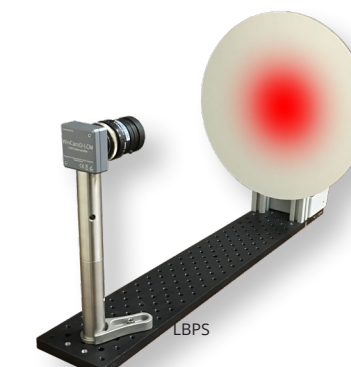
Compact Beam Sampler (CBS)

- High reflectance mirror with high power handling
- Short optical path length (< 30 mm)
- Great for focused beams

Custom Systems

Large Beam Profiling Systems (LBPS)

- Objective planes up to 300 mm
- Reflective system with speckle reduction
- Transmissive system for non-coherent sources



LensPlate2

- Custom lens pairs designed for:
 - Magnifying very small focal spots
 - Re-imaging inaccessible beam waists
- Factory calibrated

Translation Stages

- 50 and 200 mm translation stages
- Fully automated in DataRay software
- ISO11146 compliant M² and divergence measurements
- Direct measurement of line lasers up to 200 mm in length with LLPS

