BeamOn U3 Pro - E





- Innovative Beam Profiler (1.1")
- 40 Hz
- High resolution (1.77 MPixel) 16 bit dynamic range
- **USB 3.0**
- Complete test station with built-in motorized Filter Wheel and full set of accessories
- Multiple active areas for multi beam analysis
- Versatile Measures **Profile**, **Power** and **Position**

Laser Type	CW & Pulsed	Beam width accuracy ±1.5%			
Beam Width Resolution	1 micron or better	Synchronization	•Software trigger		
Resolution (H x V pixels)	1600 x 1100 (Global Shutter)	Exposure & Gain Control	Programmable via GUI		
Beam Size	Ø100 μm - Ø9 mm	-IR Edge Filter			
Spectral Response	350 – 1550 nm (VIS NIR), 190 – 1350 nm (UV) *1550 – Contact Factory	Accessories	-SAM3-C -RDC -C-Mount Filter		
Sensor Active Area (mm)	14.5 x 9.9, sensor can be divided into multiple active areas, working in parallel for up to 400 sectors (NEW)	Power Requirements	~2 Watt (Via USB 3.0 interface)		
		Housing Size (L x W x H) in mm	64 x 46 x 73.5		
Gain Control	User Selectable	Weight (typical)	300 gr.		
		Min. Hardware Requirements	CPU i5 1.6 GHz, 8 GB RAM		
Dynamic Range	60 dB, 16 bit	Interface	USB 3.0, windows 8/10/11 (32 & 64 bit)		
Exposure	32 μsec to 2 sec		Post mounting: 2 concentric opposite 8-32 UNC 6		
Frame Rate	40 fps (8 bit) 30 fps (16 bit) AIO (64x40) 397 fps, AOI (120x80)	Mechanical Interface	mm depth at the detector plane Optical attachments & filters: C-mount		
	240 fps, AOI (240x160) 190 fps	Built-in Automatic filter wheel	With mounted filters: ND8, ND200, ND1000, one unpopulated. (UV Version comes with additional UV Bandpass Filter at position #1)		
Pixel Size	9 μm x 9 μm				
Pixel Bit Depth	16 bits				
Wavelength	633 980	1310	1550		

Wavelength	633	980	1310	1550
Saturation	20 μW/mm²	100 μW/mm²	0.2 W/mm ²	0.5 W/mm ²
Sensitivity	Better than 1 nanoW/mm²	Better than 1 nanoW/mm ²	70 μW/mm²	2 mW/mm ²

Ordering Information

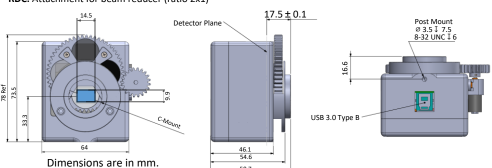
BeamOn U3 Pro-E: A camera for 350 – 1550 nm with motorized built-in filter wheel, USB3.0 cable 1.8 meters long, application software on CD/Flash Disk, mounting post, 35 mm hood for ambient light obstruction, carrying case.

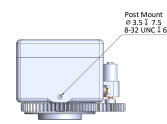
SAM3-C: Attachment for high power lasers attenuation (up to 20 W)

RDC: Attachment for beam reducer (ratio 2x1)

BeamOn U3 Pro-E-UV: A camera for 190 - 1350 nm with motorized builtin filter wheel, USB3.0 cable 1.8 meters long, application software on CD/Flash Disk, mounting post, 35 mm hood for ambient light obstruction, carrying case, additional UV filter at position #1.

IR-Edge Filter: C-mount filter for IR Edge.







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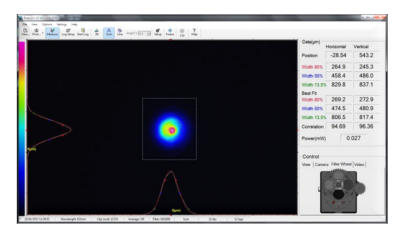
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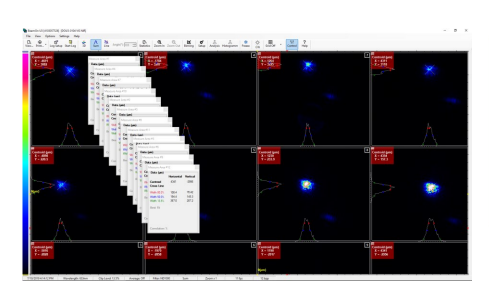


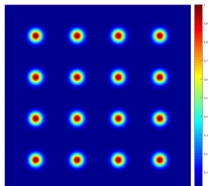


- Real-Time Calculation & Display of Beam
 Profile, Beam Size, Gaussian Fit and Top Head
- TCP/IP, DLL Communication Protocols
- PASS/FAIL Testing

Multi-Beam Analysis

Up to 400 Independent Beams Analysis





- Simultaneous independent beam profiles
- Interposition of each beam's center of energy
- Detailed test report in a table format



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