# BeamOn U3 - E

UPGRADED )

BeamOnU3

**Specifications** 

Innovative Beam Profiler (1/1.2")

- 40 Hz
- High resolution (2.35 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 Resolution	1 micron or better	
Resolution (H x V pixels)	1900 x 1200 (Global Shutter)	
Beam Size	Ø75 μm - Ø6 mm	
Spectral Response	350 – 1350 nm (VIS NIR), 190-1350 nm (UV)	
Sensor Active Area (mm)	11.34 x 7.13, sensor can be divided into multiple active areas, working in parallel for up to 400 sectors (NEW)	
Gain Control	x1 – x400	
Dynamic Range	60 dB, 16 bit	
Exposure	32 μsec to 2 sec	
Frame Rate	40 fps (8 bit) 30 fps (16 bit) AIO (64x40) 397 fps, AOI (120x80) 240 fps, AOI (240x160) 190 fps	
Frame Rate Pixel Size	30 fps (16 bit) AIO (64x40) 397 fps, AOI (120x80)	
	30 fps (16 bit) AIO (64x40) 397 fps, AOI (120x80) 240 fps, AOI (240x160) 190 fps	

Beam width accuracy	±1.5%	
Synchronization	•Software trigger	
Exposure & Gain Control	Programmable via GUI	
Accessories	-IR Edge Filter -SAM3-C -RDC -C-Mount Filter	
Power Requirements	~2 Watt (Via USB 3.0 interface)	
Housing Size (L x W x H) in mm	64 x 46 x 73.5	
Weight (typical)	300 gr.	
Min. Hardware Requirements	CPU i5 1.6 GHz, 4 GB RAM	
Interface	USB 3.0, windows 8/10/11 (32 & 64 bit)	
Mechanical Interface	Post mounting: 2 concentric opposite 8-32 UNC 6 mm depth at the detector plane Optical attachments & filters: C-mount	
Built-in Automatic filter wheel	With mounted filters: ND8, ND200, ND1000, one unpopulated. (UV Version comes with additional UV Bandpass Filter at position #1)	

Wavelength	633	980	1310
Saturation	20 μW/mm²	100 μW/mm²	0.2 W/mm <sup>2</sup>
Sensitivity	Better than 1 nanoW/mm <sup>2</sup>	Better than 1 nanoW/mm²	200 μW/mm²

#### Ordering Information

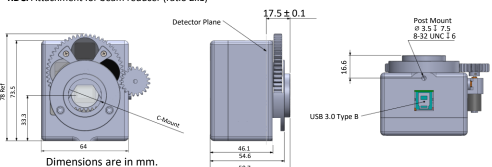
**BeamOn U3-E:** A camera for 350 – 1350 nm with motorized built-in filter wheel, USB3.0 cable 1.8 meters long, application software on CD/Flash Disk, mounting post, 35 mm hood for ambient light obstruction, carrying case.

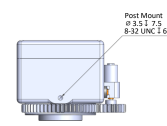
SAM3-C: Attachment for high power lasers attenuation (up to 20 W)

RDC: Attachment for beam reducer (ratio 2x1)

**BeamOn U3-E-UV:** A camera for 190 – 1350 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, additional UV filter at position #1.

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







### DUMA OPTRONICS LTD.

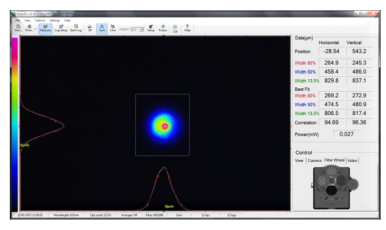
Website: <a href="http://www.dumaoptronics.com">http://www.dumaoptronics.com</a>

E-mail: sales@duma.co.il

## BeamOn U3 - E



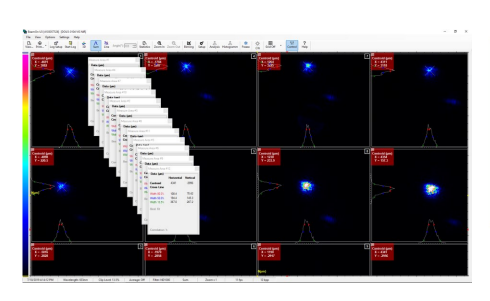


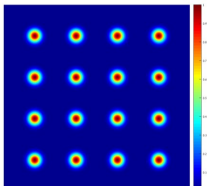


- Real-Time Calculation & Display of Beam
   Profile, Beam Size, Gaussian Fit and Top Head
- TCP/IP, DLL Communication Protocols
- PASS/FAIL Testing

## 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



DUMA OPTRONICS LTD.

