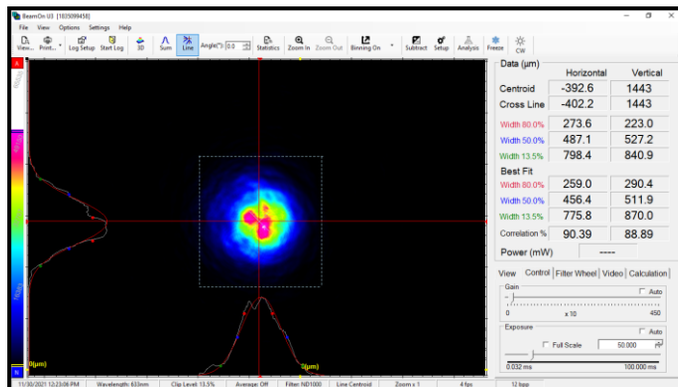


BeamOn HR 4/3"

Innovative 47 MP (19.1 x 13 mm) Beam Profiler with enhanced sensitivity at NIR, exceeding 1350 nm

Multiple active areas for multi beam analysis

Versatile – Measures **Profile, Power and Position**



Specifications

Laser Type	CW & Pulsed
Beam width resolution	1 micron or better
Max. Resolution (H x V pixels)	8200 x 5600
Beam Size Elliptical Beams	∅25 µm - ∅12.5 mm ∅25 µm - 12.5x18.5 mm
Spectral Response	350 – 1600 nm (VIS NIR)
Sensor Active Area (mm)	Diagonal 23.2 mm 19.1 x 13, sensor can be divided into multiple active areas, working in parallel for up to 400 sectors (NEW)
Gain Control	Up to 570
ADC Dynamic Range	16 bit
Shutter Speed	Shutter - 32 µsec to 2 sec

Pixel Size	2.3 µm x 2.3 µm
Exposure Control	Programmable via GUI
Accessories	-IR Edge Filter -C-Mount Filter
Housing Size in mm	∅62 (see drawing)
Weight (typical)	300 gr.
Min. Hardware Requirements	CPU i5 1.6 GHz, 4 GB RAM
Interface – USB 3.0	Windows 10/11
Cable length	2 [m]
Mechanical Interface	Post mounting: M4 Optical attachments & filters: 1.25"
Power Requirements	~2 Watt (Via USB 3.0 interface)

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

DUMA OPTRONICS LTD.

Website: <http://www.dumaoptronics.com>

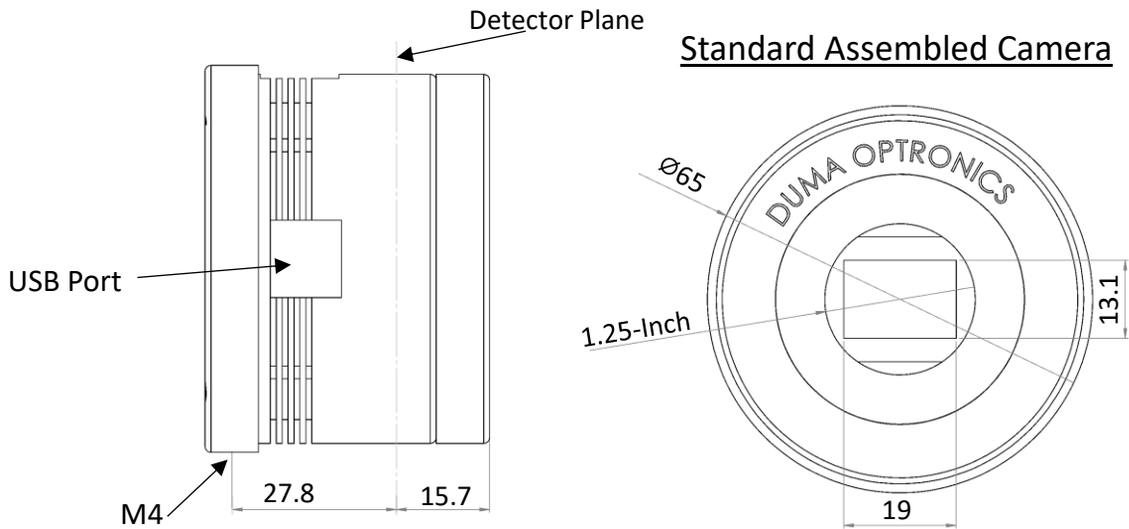
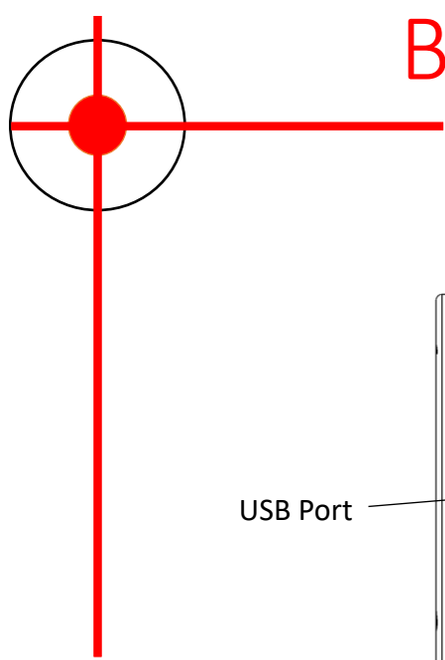
E-mail: sales@duma.co.il

January 2026

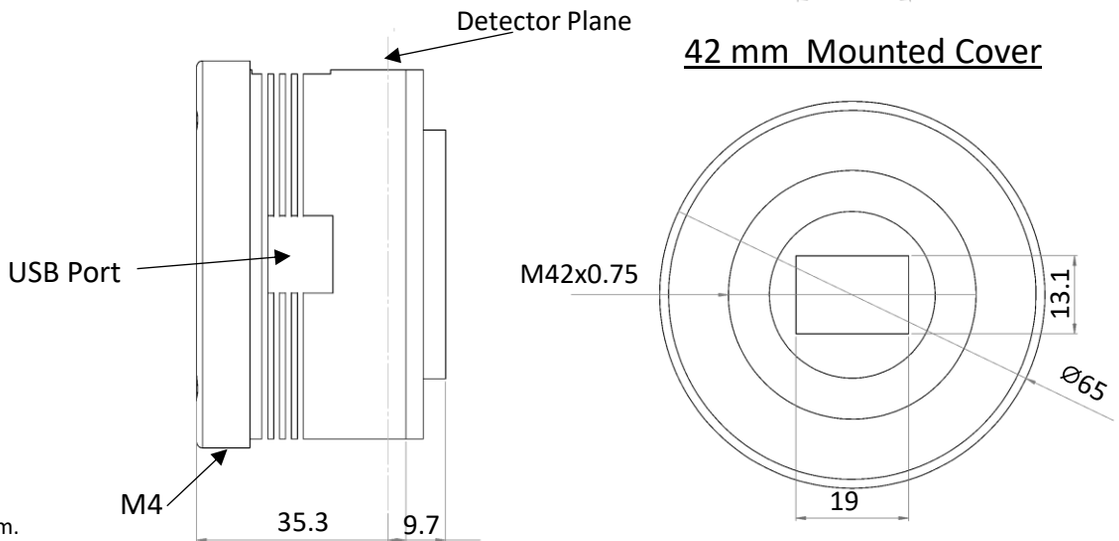


BeamOn HR 4/3"

With Built-In Accessories

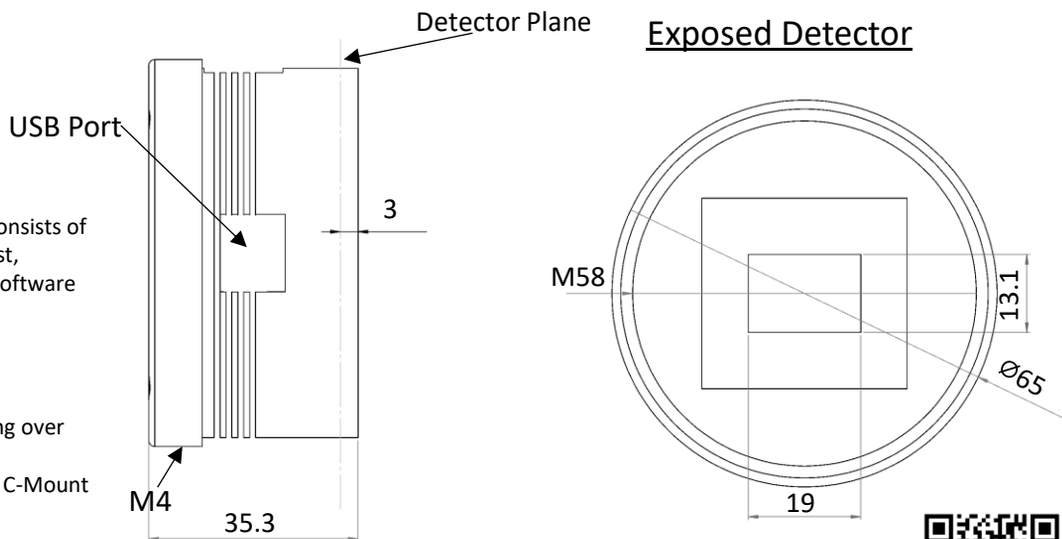


Standard Assembled Camera



42 mm Mounted Cover

Dimensions are in mm.



Exposed Detector

Ordering Information

BEAMON-4/3": The system consists of a camera, cable, mounting post, carrying case, ND1000 Filter, software on a CD/Flash Drive.

Additional accessories:

IR Edge Filter: 2.5 thick, passing over 1100nm.

M42 to C-Mount: Adaptor for C-Mount threads

DUMA OPTRONICS LTD.

Website: <http://www.dumaoptronics.com>

E-mail: sales@duma.co.il

January 2026

