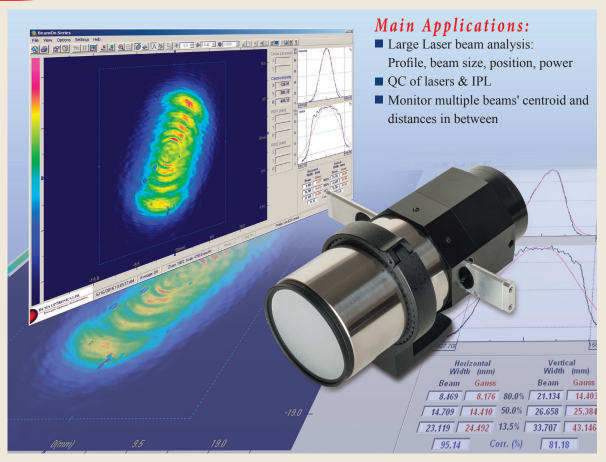
BeamOn LA

IPL (Intense Pulsed light) & Large Laser beams Beam Profiler



Expanding your profiling capabilities

Main Software Features

- Real time beam size and gausian fit
- 2D/3D plots of beam in real time
- Software controlled electronic shutter & gain
- Video with playback
- Snapshot files save & replay
- Data exporting to another computer via RS232/TCP-IP
- Data logging with detailed statistics
- Control DLL for a custom application
- Pass/Fail analysis according to IEC60601-2-57 standard
- Three ROI (Regions of interest) to monitor up to 3 beams' centroids simultaneously
- Power measurement custom calibrated

- IPL beam characterization, rectangular footprint with diagonal up to 60mm
- Full beam profiling down to a few microns accuracy
- Intensity displayed in matrix form
- Adjustable matrix table with automatic calculation of power in each cell
- Report function, beam analysis settings & results
- Multiple systems operation
- Full session recordings for off-line analysis
- Power in the bucket function for a selected region on the beam

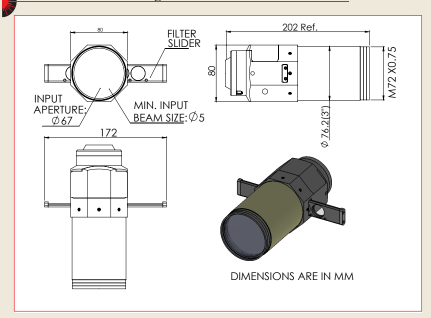


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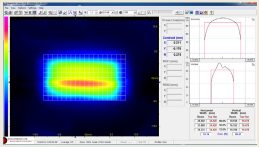


Specifications

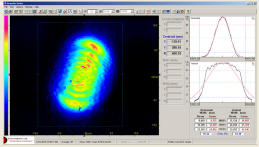
Sensor Head Drawing:



Sample Screens



IPL testing screen



Large laser beam testing screen

General Specifications

PC interface:	USB2.0 Attachment, 1.8m long
RS232 / TCP-IP	Data out
Operating temp:	-10°c to 50°c
Storage temp:	-40°c - 60°c
CE compliance	

CE compliance:

Ordering Information

The system comes with a sensor head, a built-in filter slider with a set of 5xND filters (ND8, ND64, ND200, ND400, and ND1000), a USB 2.0 attachment, software and user manual on CD disk / DiskOnKey, carrying case.

BeamOn LA VIS-NIR: for spectral range 350-1310nm **BeamOn LA UV-NIR:** Optional, consult factory

Host Computer Requirements

Dual-Core, 2.4GHz, 2GMB RAM, 512 MB 24 bit color graphic adapter, resolution 1024x768 (recommended 1366X768), CD ROM any type, High Speed USB2.0 port, OS Win 7/8

System Performance with Software

Spectral range VIS-NIR 350-1310 nm

Power level: Up to 100J/cm² (or 100W/cm²)

Max frame rate: 25Hz **Image Resolution:** 720X576

Optical dynamic

range:

Shutter speed: 1/50 to 1/100,000sec, 9 steps **Gain control:** 6dB to 60dB 16 steps

Null: In CW Null mode function is available

to automatically subtract background up to 1X10¹⁰ using ND1000 filter and software controlled electronic shutter

and gain

Damage threshold: 100J/cm² (or up to 200 W/cm²) **Sensitivity:** 0.1μW/cm² at 633nm (VIS-NIR) 100W/cm² with NG1000 Filter **Saturation:**

Operation with Ability to capture and replay images from pulsed lasers: slowly pulsing lasers (1-100Hz) while

> filtering out frames with no laser pulse. Provision for displaying single shut pulses.

Triggering: In pulsed mode set threshold by slide bar to display frames with captured pulses

Minimal beam size: Ø5mm Sensor active area: 58mmX45mm Sensor weight: 1.1 kg with cable

Power consumption: 2.6 Watts through USB2.0 port



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