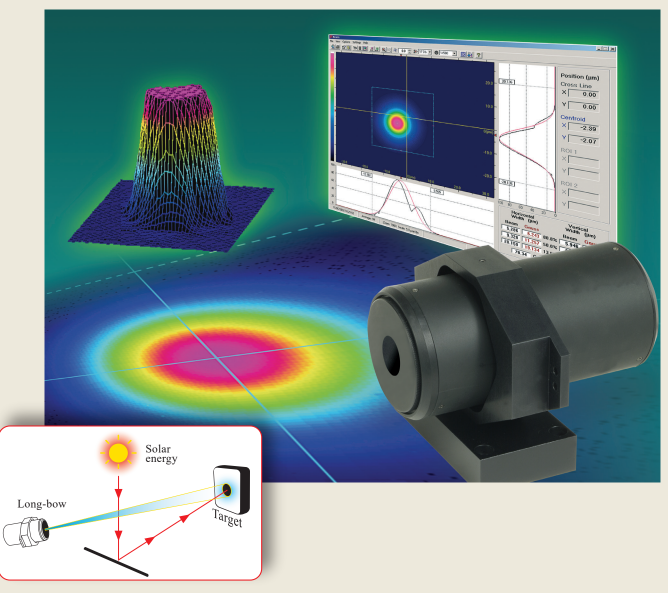
BeamOn Long Bow

Beam Profiling from remote



Features

- Measures large or small beams from remote
- Handles CW or pulsed beams
- Built-in user calibration function
- Motorized zooming function for optimal beam analysis
- AutoFocus function

Applications

- Solar energy measurments and analysis from remote (on target)
- Measurement of beam wondering
- Measurement of reflected beam profile from remote



DUMA OPTRONICS LTD.



Tel: 0755-84870203 www.highlightoptics.com E-mail: sales@highlightoptics.com



Specifications

Camera type CCD 1/4" format with approx. 470,000 effective pixels

Minimum work distance 320mm WIDE end, 1500mm TELE end 1 – 1/10000 sec, Software controllable 57.8° WIDE end to 1.7° TELE end

Angle of view (H) 57.8° WIDE end to 1.7° TELE end

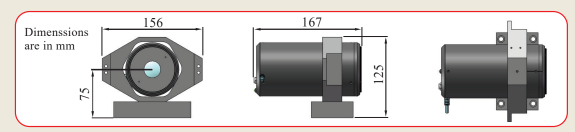
Gain 0-28, Software controllable

Zoom ratio X25 Optical, X2 Digital

Spectral range 350-1310nm

Signal to noise ratio 50 dB
Frame rate 25Hz
Interface USB2.0
Weight 2.56 Kg

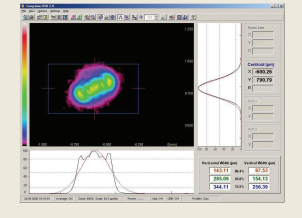
Mechanical Dimensions





Software features

- Real time beam measurements: beam size at 3 clip levels with Gausian fit
- Real time 2D/3D beam image display
- Real time position measurements
- Data logging with detailed statistics
- Video with playback
- Save & view images, snapshot files
- Digital zooming
- Perform test analysis
- Measures CW or pulsed beams
- Built-in user calibration routine



Host computer requirements

Pentium IV 2 GHz, 10 MB Free HDD, 64MB 24 bit color VGA card, resolution 1024X768,1 Free High Speed USB2.0 port, CD ROM any type, Windows XP/Vista/7 32 bit /64 bit

Ordering information

Model BeamOn LB: The system comes with a camera, a standard USB2.0 cable, a set of 3 optical filters 1/8 M37X0.75, power supply 12V DC, software on CD disk.

Optional accessories: Custom filters, consult factory.



DUMA OPTRONICS LTD.



Tel: 0755-84870203 www.highlightoptics.com E-mail: sales@highlightoptics.com