Beam profiler for large diameter and high power

*LaseView-LHB*

• Maximum diameter : 50 mm x 50 mm
• Maximum input power: 100 W/cm2
• Including software and camera
• Beam diameter measurement, analysis functions and auto-range adjustment are available

This is a beam profiler for large diameter and high power. Beam profile is addressable only by introducing laser into LaseView-LHB. Laser with low power (1 mW/cm2) is also available. LaserView is included as software and various analysis functions make LaseView-LHB useful.

**Application**

• Laser processing and laser microscope
• OCT
• Development for laser light source
• THz wave generation
• Evaluation for material property
• Education and training on laser

For further product information,
Analysis functions

- Line profile
- Integration profile
- Maximum intensity projection
- Point - point distance
- Peak integration

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* Maximum 100 mm x 100 mm beam diameter is available.
* Infrared wavelength region is measureable by custom.

For further information,

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