

OSC 92JL301 Semiconductor Laser optic experimental apparatus



Light interference experiment

Mach-Zehnder Interferometer experiment

Michelson Interferometer experiment (option)

Experiment of diffraction and reflection

Single beam diffraction and reflection

3 beams diffraction and reflection

<Features>

Compact and Easy

This small apparatus of B4 size realizes the interferometer experiment, which usually requires large and heavy optical level block

Diffraction and reflection can be easily observed by the 3 beam method

MODEL	OSC 92JL301
Diameter of interferometer parallel beam	30 mm (effective 26 x 20 mm)
Light source	Semiconductor laser wavelength 635 nm
Dimensions and weight	340 x 220 x 95H mm, 3 kg
Accessory	AC Adaptor, Dedicated carrying case