Measurement, Inspection & Power Supply Guide

Measurement, Inspection



Reflection Measurement Systems SGRM-200N

This device allows the measurement of spectral reflectivity in fine areas and curvature surfaces.

For ultra-slim samples such as lenses with curvature or functional sheets, high-speed and high-accuracy measurement of spectral reflectivity can be realized without being affected by reflected light on the rear surface.

Application Systems

Optics & Optical Coatings

Opto-Mechanics

Bases

Manual Stages

Actuators & Adjusters

Motoeized Stages

Light Sources & Laser Safety

Index

Microscope Unit

Alignment

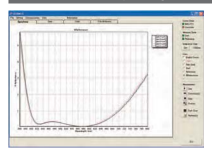
Interferometers

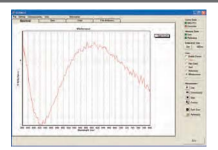
Inspection/ Observation

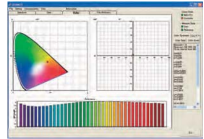
Bio-photonics

Laser Processing

Reflection Rate Graph Image







LD Power Supply Series

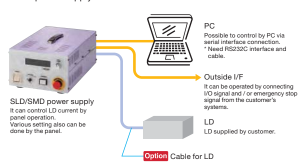


Power Supply Series

This is the power supply (supporting CW and pulse) for driving the laser diode (LD). The power supply for driving a Peltier element and cooling unit all-in-one type required for driving LD is also part of our lineup.

Power supply for LD driving

Precise digital control environment-friendly highly efficient Laser Diode power supply



Power supply for Peltier

Precise digital control highly efficient power supply for peltier optics drive for low electric power and high-power lined up

