

Product Name :

Product Code :

Semiconductor Laser

SLE/PHY/291



Description :

This laser emits an intense monochromatic red beam of wavelength 630 - 640nm at 0.9mW (Class II operation).

The laser beam can be modulated by applying an external digital or analogue waveform to the 3.5mm jack socket on the rear panel.

Typical beam divergence is approximately 1 millirad.

This allows speed of light experiments to be easily performed.

Alternatively the beam can be modulated by the internal generator which produces 0.1µs pulses at approximately 1MHz.

Contact Science Lab for your Educational School Science Lab Equipments. We are best technical educational equipments manufacturers, technical educational equipments manufacturer, technical educational equipments supplier, technical educational instruments, technical educational instruments exporter, technical educational instruments manufacturer, vocational training lab instruments exporter.

Website: https://www.scilabexport.com, Email: sales@scilabexport.com

1226/1-5, Bengali Mohalla, Science Market | 133001, Harvana