

UK-SCIENTIFIC, supply various types of lasers as He-Ne different powers, Argon, CO2 and diode lasers different wavelengths and powers .

He-Ne Lasers

He-Ne Lasers with different powers, polarised and unpolarised beam are

Diode Laser

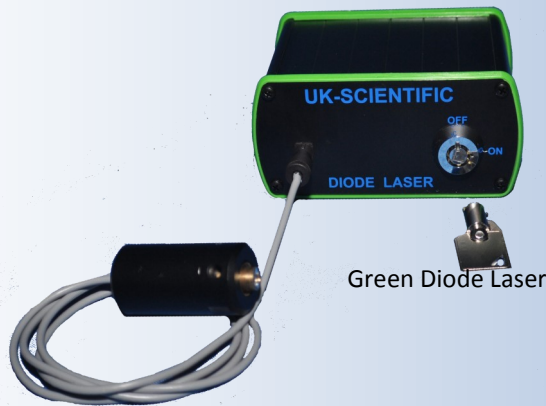
Different Wavelengths from IR to UV and Powers from Milliwatts to Watts Diode Lasers with drivers and TTL modulation

Black and silver aluminium Case colours are available on request.

The frame on the front and back plate represents the laser beam colour



Red Diode Laser



Green Diode Laser

Discharge lamps with housing and power supply .

Hg, Na, Cd, He, Ne, Zn lamps and others are available, Using pin base type lamps are more stable than screw base once.

The lamp holder can fix to any 12 mm stud using its supplied base or fix of a rail .

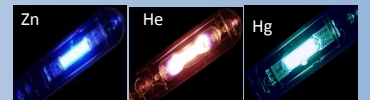


Photo Diode Signal Conditioner

It's a Photo diode amplifier with signal conditioners and filters .

It has five ranges , and its supply can be from external AC/DC adapter or using an internal 9V DC battery to reduce the noise from the external supply.

Its out put via BNC connector can connect to Oscilloscope or a Voltmeter.

