Model: LAS-301/501R LAS-301/501G

LAS-301/501B

Experiment(s):

1. All Laser Experiments

(For more details, procedure & manual visit: www.kamaljeeth.net)







Power Supply

Experiment Setup Consists:

- a) Laser & Power supply Accessories (optional)
- b) Grating Stand
- c) White Screen

Specifications:

Laser:

Type: Semiconductor Diode

Laser

Wavelength: 625nm (Red) for

LAS-301/501R

Wavelength: 535nm (Green) for

LAS-301/501G

Wavelength: 440nm (Voilet-

Blue) for LAS-301/501B

Output Power: 3mW

LAS-301/501R

Output Power: 5mW

LAS-301/501G

Output Power: 5mW

LAS-301/501B

Mount: Cast Iron Base with

levelling screw

Also mountable on standard breadboard with 100mm pitch

Power Supply:

Output: Suitable for 3mW &

5mW

Semiconductor Lasers

Input: Mains operated 220V,

50Hz or 110V, 60Hz, Mains cord: 2 pin



Address: No. 610, 5th main, 8th cross Tatanagar, Bangalore 560 092 Website: **www.kamaljeeth.net**, Email: labexperiments@kamaljeeth.net

3 Years manufacture's warranty

30 Years of innovative manufacturing