

KPH-16

HELIUM-NEON LASER

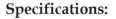
Experiment(s):

1. All Laser experiments



Consists:

- a) He-Ne Laser 2 mW
- b) He-Ne Laser 5 mW



Laser

Type: Helium Neon discharge

tube Laser

Wavelength: 650 nm Output power: 2 mW (LDV-201/44A) Output power: 5 mW

(LDV-501/44B)

Mount: Free standing with tilt

adjustable <u>+</u>10° (LDV-201/44A)

Mount: Free standing with

height adjustable (LDV-501/44B)

Power supply

Rated Input: 220 V/50 Hz or 110 V/60 Hz

Mains cord: 3 pin

Discharge tube voltage: 5000 V





