LASER TRAINER
MODEL - LASER100S

This trainer has been designed with a view to provide practical and experimental knowledge of a general circuit of Laser Fiber Optical Trainer on a SINGLE P.C.B.

SPECIFICATIONS

1. Transmitter Module : Laser 660 nm
2. Mode : ACC & APC
3. Receiver Module :
   1) Photo Transistor
   2) Pin Diode
4. Power Supply : 6V DC Adaptors (Plug to 230V Mains)
5. Accessories include :
   Transmitter 1 No.,
   Receiver 1 No.
   Fiber Optic Cable (Plastic) 1 No.,
   Fiber Optic Cable (Glass) 1 No.,
   Power Adapter 2 No.,
   NA Measurement Jig 1 No.

In keeping view of SIGMA policy of continuous development and improvement, the Specifications may be changed without prior notice or obligation.