



DESCRIPTION

This kit is designed to study the application of laser as system of transmission of audio and video signals. Communication is carried out via optical transmitter and receiver.

TRAINING PROGRAM

- Converting sound waves into electric/optical signals
- Converting images into electric/optical signals
- Converting electric signals into optical signals
- Transmission of video signals by means of a laser beam
- Transmission of audio signals by means of a laser beam

TECHNICAL SPECIFICATIONS

- Laser Transmitter MLDD
- Laser Receiver
- Microphone
- Loudspeaker
- Colour video camera
- · Adjustable holders for receiver and transmitter
- Power Supply units

All these components are neatly placed in a compact suitcase.

SUPPLIED WITH
THEORETICAL - EXPERIMENTAL
HANDBOOK

