

# LASER COMMUNICATION KIT

## Mod. F-LCK/EV



OP

PHYSICS

### 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**



www.elettronicaveneta.com

45A-E-OP-FLCK-1