



## Thermal, wave and optical physics set

EQ350B

### Function

Intended for experimental study, physics laboratory and carrying out physics experiments on: thermal comfort, expansion, gases, MHS, pulse, frequency, wavelength, propagation velocity of a wave, standing wave, eclipses, reflection, refraction, mirrors plane and spherical, multiple reflections, imaging, lenses, diopters, light scattering, prisms, light spectrum, interference, optical instruments, diffraction, vision defects and lens corrections, etc.

### Knowledge areas

Physics

### Level

Graduation - Technical education - High school

