



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

cidepedigital.com.br \(\text{cidepe@cidepe.com.br} \)