



Linear optical bench, color and monochrome light EQ045G

Function

Intended for the study of optics, eclipse, umbra and penumbra, reflection, flat mirror, spherical mirror, image formation, multiple reflections, refraction, light scattering, prism, lens, vision, wavelength, continuous light spectrum, interference, full reflection, fiber optics, diffraction, laser, polarization, diode, polychromatic light, Rayleigh scattering, light overlap, optical instruments, etc.

Action Area: Natural sciences, physics, light and optics.

Knowledge areas

Physics

Level

Graduation - Technical education

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