OPTIC SET WITH MIRROR LED SOURCE



Reference : COFOPTGEO



- Robust design, French manufacturing
- LED mirror source
- Set delivered in a protective and storage case

Optical box with a mirror lantern (LED) and multiple accessories to perform many optical experiments:

- Additive colour synthesis
- Subtractive colour synthesis
- · Study of lenses
- Study of prisms
- Diffusion of light
- Etc

Technical characteristics: Power supply of the source: supplied 6V mains adapter Carrying case dimensions: $370 \times 310 \times 75$ mm



Composition:

- 1 LED source with mirrors
- 1 accessory 1/3 slots with lens
- 1 magnetic mirror
- 2 concave and convex metal reflectors
- 8 50x50 mm boxes of different colours
- 6 primary and secondary colour filters
- 8 lenses and prisms of geometrical optics
- 1 suitcase with protective foams

