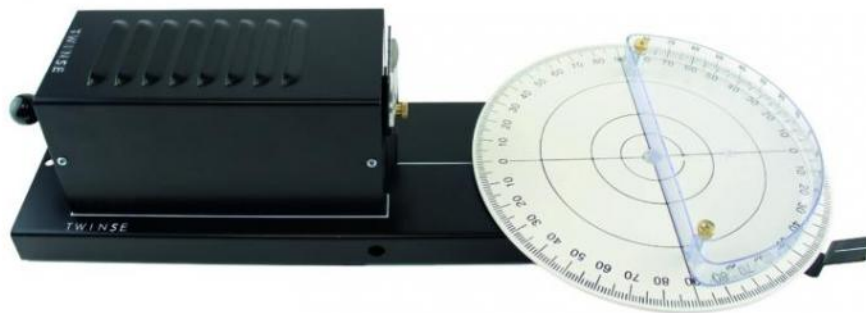


# REFLECTION - REFRACTION CARRYING CASE

References : ENSRR2, ENSRR2LAS



Set of products collected in a storage case with protective foam, allowing different experiments on reflection or refraction.

Composition :

- 1 screen printed aluminium rail, with magnetic sole (for use on a magnetic board)
  - 1 white graduated disc  $\varnothing$  230 mm
  - 1 index for reading the angular deviation
  - 1 semi-cylindrical lens  $\varnothing$  200 x 12 mm
  - 1 graduated semi-cylindrical transparent tank  $\varnothing$  200 x 20 mm
  - 1 flat mirror 80 x 20 mm
  - 1 rod  $\varnothing$  10 x 45 mm (for use on an optical stand)
  - 1 red laser and its power supply (not provided in the basic model)
  - Dimensions: 515 x 415 x 135 mm
- Note: a slot is provided in the case for storage of a multi-purpose source (not included)

Flower model

**Réf : ENSRR2**

Model comes with red laser

**Réf : ENSRR2LAS**