

Multiple Ray Projector, Magnetic

Order code: **5401.1003321**



Cena bez DPH

849,00 Eur

Price with VAT

1.027,29 Eur

Parameters

Quantitative unit

ks

Light source in metal housing on magnetic foil for experiments demonstrating ray optics on a whiteboard. Experiments on reflection, refraction, and basic lens laws can be performed using five narrow light rays emerging from the right-side. With the help of rotating mirrors, these rays can be directed to make parallel, divergent, or convergent beams; the beams can be masked out individually. Demonstrations on

shadow casting can be conducted using the two divergent light rays emerging from the left-hand side. With the help of rotating mirrors, these rays can be directed or masked out individually.

- **Lamp:** 12 V, 55 W
- **Connecting line:** 1,5 m long with 4 mm plug
- **Dimensions:** approx. 150 × 200 × 50 mm
- **Weight:** approx. 0,9 kg

Additionally required:

- 5401.U13900230 Transformer 12 V, 60 VA (230 V, 50 / 60 Hz)