



DO105034

Universal aluminium source

Lighting source for optics study.

School level

Senior high school.

Technical features

Black aluminium box 1 accessory 1-3 slits

1 aluminium rod Ø10 removable for optics bench Lighting source: incandescent bulb 12V 21W

Power supply: 12V (not included)

Ventilated by air intake

Magnetic soles

Longitudinal adjustment rod

Weight: 480g

Dimensions with rod: 230 x 85 x 90 mm

Packaging: individual box.

Product advantages

- Light product.
- Numerous air intakes for air cooling.
- Magnetic soles for better stability.
- Precise: adjustment rod for a precise focusing.

Examples of experiments

- Reflection/refraction.
- Descartes law.
- Kepler law.

Associated products

Kit reflection refraction – **DO110005**DISCOPTIC suitcase – **DO110022**DISCOPTIC suitcase & laser – **DO110023**









EXPERIMENTS

Reflection refraction with semi cylindrical tank



