

## Fresnel Mirror on Stem

Order code: **5401.1002649**



Cena bez DPH

186,00 Eur

Price with VAT

225,06 Eur

Parameters

Quantitative unit

ks

This device is used to demonstrate the wave nature of light by observing interference caused by reflection at two mirrors and can be used to calculate the wavelength of light. It consists of two mutually inclined, front-coated mirrors made of black acrylic glass and fitted in black, anodized aluminum holders with firmly mounted mirror protection elements on a tripod made of high-grade steel. The angle of inclination can be finely adjusted from the rear.

- **Total mirror area:** 30 × 95 mm
- **Adjustment range:** -0,3° - +0,7°
- **Shaft:** 10 mm dia.