## دوآينه فرنل <br> Fresnel's mirrors

## Application :

For demonstrating and quantitatively investigating the interference of light following reflection at two mirrors. The angle of inclination and the displacement of the pair of mirrors from the optical axis are adjustable; on a stand rod.
.Specifications:
-Dimensions of each mirror : $50 \mathrm{~mm} \times 70$ mm
-Adjustable angle of inclination between the mirrors : $-1 \dot{\circ}$ to $10 \dot{\circ}$

- Rod diameter : 8 mm

Warranty : One year
After sales service : Ten years


