



# DO110019 HARTL disk on rod Ø10

Graduated disk to study reflection-refraction.

#### School level

Senior high school.

### **Technical features**

White graduated disk Ø230mm On aluminium rod Ø10mm 2 knurled screws to fix accessories Dimensions: Ø 230 x 100 mm Weight: 140 g. Packaging: individual sachet.

#### Product advantages

- Adding accessories according to needs: mirror, lens, or tank.
- Studying reflection-refraction on optics benches.

#### **Examples of experiments**

- Reflection/refraction
- Descartes' law
- Kepler's law
- Calculation of liquid refraction index

## Associated products

Semi cylindrical lens – DO110011

Semi cylindrical graduated tank – **DO110006** Mirror for reflection refraction – **DO110020** Kit refection refraction - **DO110005** Light source for reflection refraction - **DO105008** Laser TRIO rouge (available in green) - **DO108015** Multi beams laser red and green - **DO108017** Senior optics bench – **DO106003** Prismatic optics bench – **DO106023** 



HARTL disk on prismatic optics bench with semi cylindrical graduated tank