## **Trial lens sets**

## PL-232 Trial lens set

• A range of spherical lenses:

34 pairs for concave (-) and 34 pairs of convex (+) lenses in the following ranges 0.12D; 0.25D to 4.00D in 0.25D steps; 4.50D to 7.00D in 0.50D steps; 8.00D to 16.00D in 1.00D steps; 18.00D, 18.00D,

- A range of cylindrical lenses:
  - 19 pairs for concave (-) and convex (+) lenses in the following ranges: 0.12D; 0.25D to 3.50D in 0.25D steps; 4.00D to 5.00D in 0.50D steps; 6.00D
- A range of 10 prismatic lenses: 1.0, 2.0, 3.0, 4.0, 5.0, 6.0, 7.0, 8.0, 9.0, 10.0
- 10 accessory lenses: BL Occluder, PH Pinhole (0.5), PH Pinhole (1.0),

SS Stenopeic Slit, MR Maddox, FL Frosted Lens, PL Plano Lens, GF Green Filter, RF Red Filer, CC Cross Cylinder

All the lenses at PL-232 TLS are fitted in ABS rims, cylinders clearly marked on the rims
The whole set has been placed in a leather-like portable carry case

\*PL-232: All lenses are fitted in aluminium rims not obstructing the field of vision, cylinders clearly marked in colour and with a lens grind. Additionally, the axis of the cylinder is aligned with the axis of the lens holder, which facilitates work in a dark room. The whole sets have been placed in a leather-like portable carry cases.

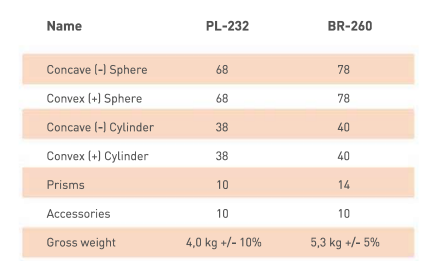


• A range of spherical lenses:

39 pairs for concave (-) and convex (+) lenses in the following ranges 0.25D to 6.00D in 0.25D steps; 6.50D to 10.00D in 0.50D steps 11.00D to 14.00D in 1.00D steps; 16.00D to 20.00D in 2.00D steps

- A range of cylindrical lenses
  - 20 pairs for concave (-) and convex (+) lenses in the following ranges: 0.25D to 4.00D in 0.25D steps; 4.50D to 6.00D in 0.50D steps
- A range of prismatic lenses
  - 14 lenses: 0.5(x2), 1.0(x2), 2.0(x2), 3.0(x2), 4.0(x2), 5.0, 6.0, 8.0, 8.0, 10.0
- prismatic lens range for 8 lenses: 0.5(x2), 1.0(x2), 2.0, 2.0, 3.0, 4.0, 4.0, 5.0
- 10 accessory lenses: BL Occluder, PH Pinhole (0,5), PH Pinhole (1,0) SS Stenopeic Slit, MR Maddox, CL Crossed Line, PL Plano Lens, GF Green Filter, RF Red Filer, CC Cross Cylinder

\*BR-260: All lenses are fitted in aluminium rims not obstructing the field of vision, cylinders clearly marked in colour and with a lens grind. Additionally, the axis of the cylinder is aligned with the axis of the lens holder, which facilitates work in a dark room. The whole sets have been placed in a leather-like portable carry cases.







TYPE	DEVICE	PRICE
PL-232	Trial lens set	481.81€
BR-260	Trial lens set	ፈበበ በበ€