Physics – Optics Equipment

1. Adjustable Lens Holder, Plastic

An adjustable lens holder suitable for holding the standard 38 and $50 \rm mm$ concave and convex lenses.

Code	Pack	Price
PY1030	Each	£7.73

2. Lens Holder, Wooden

A wooden holder to take lenses or mirrors up to 76mm diameter. Comprising an upright 100mm high with V shape slot to hold a convex or concave lens, mounted on a rectangular base 100 x 50mm. An index mark is engraved on each end of the base.

Code	Pack	Price
P550/F	Each	£1.50

3. Mirrors, Plane Glass

Optically worked glass. Silver backed with protective coating. Unmounted.

Code	Dims, w x h, mm	Pack	Price
PH0514A	75 x 25	10	£4.91
PH0514B	75 x 50	10	£7.24
PH0514C	100 x 75	10	£6.43
PH0514D	150 x 25	10	£5.59
EDU909	50 x 50	10	£1.34
EDU908	50 x 100	10	£4.26
EDU910	50 x 150	10	£4.18

4. Mirrors, Concave

Round concave glass mirrors designed for physics and educational use. Because of their educational use design, there may be minor imperfections that do not affect physical function.

Code	Focal Length, mm	Ø, mm	Pack	Price
PH0520B	75	50	10	£7.40
PH0520C	100	50	10	£13.67
PH0520L	300	75	10	£28.79

5. Mirrors, Convex

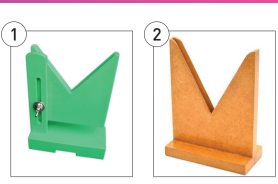
Optically worked, silvered back with protective coating.

Code	Focal Length, mm	Ø, mm	Pack	Price
PH0526B	75	50	10	£14.03
PH0526C	100	50	10	£14.61
PH0526D	150	50	10	£15.96
PH0526L	300	75	10	£32.48

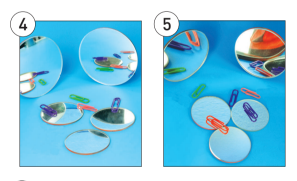
6. Mirrors, Concave/Convex

Two sided plastic mirrors, convex and concave.

Code	Pack	Price
MAG3087	10	£8.87









CHEMICALS

BIOLOGY

353