

# Magnifiers

## Hand-held magnifiers and magnifiers with handles

- PB.5020** Magnifier with handle 4x, lens Ø 50 mm, handle Ø8 mm. Fits PB.5022
- PB.5021** Magnifier with handle 10x, aplanatic, lens Ø25 mm, handle Ø8 mm. Fits PB.5022
- PB.5022** Heavy stand with adjustable cross clamp, for PB.5022 and PB.5021. Base Ø70 mm. Weight 450 grams
- PB.5026** Hand-held magnifier 10x with illuminator, aplanatic lens Ø28 mm. Field of view 30 mm. Without batteries

## Folding magnifiers

*Superior quality. Mounted in brass case with lanyard ring. Casing chrome-plated or black lacquered. Packed in leather case.*

- PB.5016** Aplanatic magnifier 6x, doublet. Lens Ø20 mm. Field of view 25 mm
- PB.5018** Aplanatic magnifier 15x, doublet. Lens Ø18 mm. Field of view 14 mm
- PB.5032** Achromatic magnifier 10x, triplet. Lens Ø18 mm. Field of view 15 mm
- PB.5033** Achromatic magnifier 20x, triplet. Lens Ø18 mm. Field of view 8 mm
- PB.5034** Aplanatic magnifier 10x, doublet. Lens Ø16 mm. Field of view 15 mm
- PB.5036** Aplanatic magnifier 10x, doublet. Lens Ø20 mm. Field of view 20 mm
- PB.5037** Achromatic diamond magnifier 10x with 4 lenses Ø21 mm. Field of view 25 mm

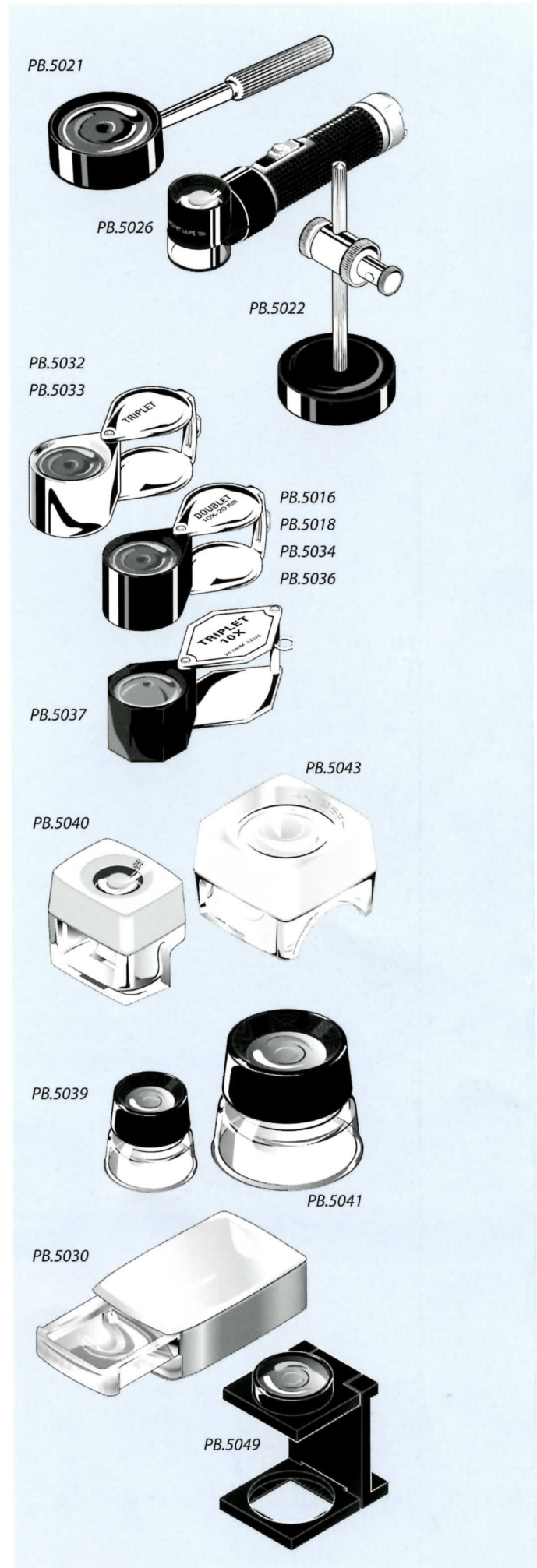
## Table magnifiers

*With high quality plastic frame and transparent base.*

- PB.5043** Table magnifier 4x. Plastic Lens. Field of view 55 mm
- PB.5040** Table magnifier 8x. 10 mm/100 scale. Plastic lens. Field of view 30 mm
- PB.5041** Table magnifier 10x. Glass lens. Field of view 25 mm
- PB.5039** Table magnifier 15x. Achromatic glass lenses. Field of view 15 mm

## Miscellaneous magnifiers

- PB.5030** Sliding magnifiers with 3x and 6x magnification. Lens aperture 23 x 23 mm. Fields of view 50 x 50 mm and 25 x 25 mm. Plastic design
- PB.5049** Linen tester folding magnifier with 6x lens. A 25 x 25 mm base with millimeter scale. Metal casing lacquered in black. Delivered with plastic case



**Metascientific.com**

email: [info@metascientific.com](mailto:info@metascientific.com)

Tel-Fax 01767 260295

*All magnifiers are equipped with glass lenses unless specified otherwise.*