Stand magnifier 8x

Convenient and smartly designed magnifier with achromatic lens. A scale is engraved at the bottom of the transparent acrylic base. Photographic negatives can be inspected using the base with opal glass.

- Field of view: 24 x 36 mm.
- Dimensions without base: 46 x 49 x 39 mm.
- Weight: 52 g.



Large square lens (52 x 52 mm) of plastic with illumination, e.g. for reading maps and indicators, and for inspection of production processes.

- Dimensions: $60 \times 75 \times 190$ mm.
- Weight (without batteries): 120 g.
- Power supply: 2 batteries type C.





Item No. Description				
905.290	Magnifier w/o base			
905.291	Base			

Item No. Description				
	Magnifier (w/o batteries) Battery (2 needed)			

Monocular telescopes

Lightweight pocket-size telescopes with erect image.

- Dimensions 905.207: Ø 22.5 x 50 mm, 905.208: Ø 22.5 x 53 mm.
- Weight: 32 g.
- Delivery in a case.



Item No.	Magnifi- cation	Lens aperture ø/mm	Close focus distance/mm	Field of view (angle)	Field of view* ø/mm ø/m	
905.207	2x	8	100	11°	12 192	
905.208	4x	10	220	10°	29 175	

^{*} Field of view respectively at close focus distance and at 1000 m.