Scale magnifier 15x

■ Field of view: Ø20 mm.

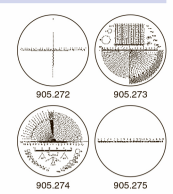
■ Measuring range standard scale: 14 mm.

■ Graduation: 0.1 mm.

■ Dimensions: ø35 x 33 mm.

■ Weight: 40 g.





Item No. Description

905.270 Magnifier with standard scale in a case 905.278 Magnifier 905.270

with illumination (without batteries)

495.111 Battery (2 needed)

905.272 Separate standard scale

905.273 Scale no. 1

905.274 Scale no. 2 905.275 Scale no. 8

Scale magnifier with illumination 905.278

■ Dimensions: ø43 x 65 x 184 mm.

■ Weight (without batteries): 72 g.

■ Power supply: 2 batteries type AA.



Stand magnifier 30x

This *microscopic* magnifier has a very high magnification despite its small size. In this way, the magnifier can be held with one hand, while you can hold the product to be inspected in the other. Because of the sophisticated optic design, this magnifier is almost comparable to a microscope of the same size, while the field of view is larger. This magnifier is often used in photo technique, for the production of precision instruments and for inspection of precision work.

■ Lens aperture: ø7 mm.

■ Dimensions: ø37 x 20 mm.

■ Weight: 10 g.



Stand magnifier with illumination 905.402

- Dimensions: ø43 x 65 x 184 mm.
- Weight (without batteries): 40 g.
- Power supply: 2 batteries type AA.

| L | Item No. | Description |
|---|----------|---------------------------------------|
| | 905.222 | Stand magnifier $M=30x$ |
| | 905.402 | Stand magnifier 905.222 |
| | | with illumination (without batteries) |
| | 495.111 | Battery (2 needed) |