

## Visolett® magnifier

Bright field magnifier made from glass.

## Bright field magnifier

Bright field magnifier made from acrylic glass.

- Concave bottom prevents scratching
- Black cloth pouch included

### Trial box bright field magnifiers



**930812**

Contents: Visolett® magnifier segment 25x65 mm; bright field magnifiers Ø 50 mm, Ø 65 mm, Ø 80 mm, Ø 95 mm; bright field magnifier with guiding line Ø 50 mm

## Reading bar

Reading bar made from clear optical plastic.

- Integrated handle recess
- Vertical magnification
- Supplied with microfibre pouch for storage and cleaning

### Visolett®



**930642 with plastic rim**

Round, 1:1.8 / Ø 40 mm



**930652**

Segment in tilted design,  
1:1.8 / 25x65 mm

**930662 with plastic rim**

Round, 1:1.8 / Ø 65 mm

### Bright field magnifier



**930672**

1:1.8 / Ø 50 mm

**930682**

1:1.8 / Ø 65 mm

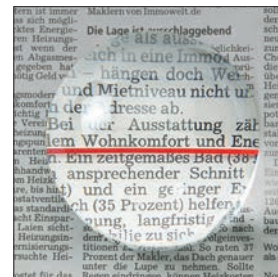
**930692**

1:1.8 / Ø 80 mm

**930702**

1:1.8 / Ø 95 mm

### Bright field magnifier with guiding line



**930762**

1:1.8 / Ø 50 mm

**930772**

1:1.8 / Ø 65 mm

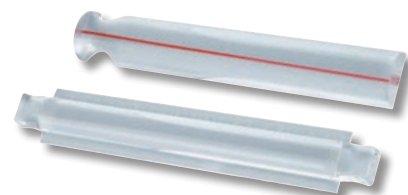
**930782**

1:1.8 / Ø 80 mm

**930792**

1:1.8 / Ø 95 mm

### Reading bar



**432202 with red guiding line**

1.5x, 200x35 mm / 220x35 mm

**433202 with ruler (20 cm)**

1.5x, 210x25 mm / 250x32 mm

**432332 with red guiding line**

1.5x, 330x35 mm / 350x35 mm