



10 D / Ø 65 mm



314002 Table top magnifier

8 D / 100x75 mm



794002 Needlework magnifier

4 D / Ø 110 mm with insert 14 D / Ø 30 mm

# Special magnifiers

### LED illuminated table top magnifier

Versatile magnifier integrated in table top lamp for work, art, crafting, reading, hobbies and many other close-up activities.

- Solid table base ensures overall stability
- Flexible gooseneck arm allows for 3-dimensional positioning of the magnifier
- 48 durable and energy-efficient SMD LEDs provide perfect illumination of every object
- High-quality, scratch-resistant biconvex glass lens for clear images
- Power cord with switch and EU power plug or optional EU/US/UK/AU plug set

# ■ Table top magnifier with glass lens

- Cast base coated with black plastic Ø 130 mm
- 300 mm flexible metal gooseneck arm
- Aplanatic optical system in chrome-plated metal mount

## Table top magnifier with lightweight lens

- Cast base coated with black plastic Ø 130 mm
- 300 mm flexible metal gooseneck arm
- Aspheric lightweight lens in black plastic mount

# Needlework magnifier

Ideal magnifier for needlework made from transparent acrylic.

- Adjustable neck cord
- Biconvex lightweight lens with higher power insert to see details more clearly

# ■ Visolett® magnifiers

Bright field magnifier made from glass with white plastic rim.

### ■ Bright field magnifiers



Bright field magnifier made from acrylic glass.

- Concave bottom prevents scratching
- Black cloth pouch included



#### 930752 Box special magnifiers

Contents: Visolett® magnifiers Ø 40 mm, Ø 65 mm + case, segment  $25 \times 65$  mm; bright field magnifiers Ø 50 mm, Ø 65 mm, Ø 80 mm, Ø 95 mm; reading bars  $140 \times 20$  mm,  $200 \times 35$  mm



#### 930812 Trial box bright field magnifiers

Contents: Visolett® magnifier segment 25 x 65 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 bars

Reading bar made from clear optical plastic.

- Integrated handle recess
- Vertical magnification
- Supplied with microfibre pouch



#### Visolett®

930642 1:1.8 / Ø 40 mm

930662 1:1.8 / Ø 65 mm

Circular magnifier with plastic rim

930602 Leather case

with zipper, black, for Ø 65 mm Visolett® magnifier





930652 Visolett®

Segment in tilted design 1:1.8 / 25x65 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

432142 2x,140x20 mm /165x20 mm

**433202** 1.5x, 200x25 mm /250x32 mm Ruler (20 cm)

**432202** 1.5x, 200x35 mm /220x35 mm

Red guiding line

432332 1.5x, 330x35 mm /350x35 mm

Red guiding line



#### RIDO-Clip with lens part

934021 3.0 D for working distance 250 mm

**934011** 5.5 D for working distance 180 mm

**934031** 7.0 D for working distance 125 mm





# Special magnifiers

- RIDO-Clip
- 2 joined lenses including prisms to support convergence
- Clips to the spectacles of the wearer
- 3 different magnification powers
- Hard coating
- Solid case included

In comparison with standard magnifiers, this clip-on magnifier has some advantages:

- Lightweight
- Wide field of view
- Base-in prisms improve eye convergence
- Simply clips onto spectacles for ease of use
- Allows hand-free activities



934001 RIDO-Clip set with all lens parts

Contents: Clip and one lens part each in 3.0 D, 5.5 D, 7.0 D  $\,$