SCHWEIZER Products for Improved Vision

Valid as per May 2011

The SCHWEIZER home in Forchheim/Germany with a production area of 5500 m²
The family company SCHWEIZER was founded already in the year 1840 in Germany. SCHWEIZER developed from a glass grinding company and the manufacturing of optical goods into a leading supplier of product solutions for improved vision.

Since 1945 until today SCHWEIZER produces magnifiers in Germany. The offered range is continuously expanded by new and innovative products.

Experience, competence, customer satisfaction and not at last the full dedication of the staff has made SCHWEIZER to a leading specialist for improved vision. For instance SCHWEIZER was the first company to introduce a modular magnifier system with interchangeable magnification heads to the world market. At the end of the nineties SCHWEIZER produced the world’s first illuminated magnifier with LED light.
Another world novelty was the development of a comprehensive ergonomic magnifier series for comfortable reading. Every time the user-friendly innovations are at the forefront of product solutions for improved vision.

The global export activities of SCHWEIZER in presently more than 40 countries are serviced by their sister company ImproVision. This name stands for Improved Vision. Highly specialized country distributors are identified, educated and supported permanently for the benefit of the local eye care professionals and their customers in a growing number of countries.

Information about our latest product news and innovations can be found at www.improvision-lvs.com
Magnifiers are the most common classic visual aids for improved vision.

They are used to enlarge the image of an object, for example for reading, in case of a reduced visual acuity or just for hobby and leisure in order to see details quite clearly.

Illuminated magnifiers combine such an enlarged image with the advantages of an optimized light. An individually tested light temperature is more comfortable and the reading is less stressful. Such a good and appropriate light results in a better visual acuity.
LED illuminated hand magnifiers

ERGO-Lux

Battery operated illuminated hand magnifier in a revolutionary style with a 4 chip SMD LED.

- The ergonomic design supports the hand and the arm to ensure a natural and stress free position
- The correct distance between the object and the lens is found automatically when the handle end sits on the object
- Very bright, consistent and high-contrast light by the special light emitting diode
- Ideal illumination of the reading material or viewing object
- Low energy consumption and long battery lifetime – The change of the batteries is a child’s play due to an easy closing mechanism in the handle
- Aspheric lightweight lens
- 3 AAA alkaline batteries required (not included)

For conversion into a stand magnifier please refer to page 8.
ÖKOLUX plus mobil

Battery operated illuminated hand magnifier with a 4 chip SMD LED available in 3 light temperatures.

- The choice of an individual preferred light temperature can reduce the magnification need
- Very bright, consistent and high-contrast light by the special light emitting diode
- Ideal illumination of the reading material or viewing object
- Low energy consumption and long battery lifetime – The change of the batteries is a child’s play due to an easy closing mechanism in the handle
- Convenient integrated lanyard holder
- Microfiber pouch for protection and lens cleaning included
- Aspheric lightweight lens
- 3 AAA alkaline batteries required (not included)

Light temperatures: 2700 K, 4500 K, 6000 K

<table>
<thead>
<tr>
<th>Magnification</th>
<th>Diameter</th>
<th>Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>56 D</td>
<td>Ø 35 mm</td>
<td>132562</td>
</tr>
<tr>
<td>48 D</td>
<td>Ø 35 mm</td>
<td>132482</td>
</tr>
<tr>
<td>39 D</td>
<td>Ø 35 mm</td>
<td>132392</td>
</tr>
<tr>
<td>28 D</td>
<td>Ø 35 mm</td>
<td>132282</td>
</tr>
<tr>
<td>24 D</td>
<td>Ø 55 mm</td>
<td>132242</td>
</tr>
<tr>
<td>16 D</td>
<td>Ø 60 mm</td>
<td>132202</td>
</tr>
<tr>
<td>12 D</td>
<td>Ø 70 mm</td>
<td>132122</td>
</tr>
<tr>
<td>10 D</td>
<td>Ø 75 x 50 mm</td>
<td>132112</td>
</tr>
<tr>
<td>10 D</td>
<td>Ø 75 x 50 mm, angled</td>
<td>132102</td>
</tr>
</tbody>
</table>

134092 Box ÖKOLUX plus mobil 4500 K
Content: 28 D, 24 D, 20 D, 16 D, 12 D, 10 D, 10 D angled

130092 Base for ÖKOLUX plus mobil
Suitable for all ÖKOLUX plus mobil magnifiers

180902 Pack of 5 lanyards

156002 Pack of 3 AAA alkaline batteries
LED illuminated stand magnifiers

- **ERGO-Base & ERGO-Lux**

The fixed-focus holder ERGO-Base converts the ERGO-Lux into the perfect illuminated stand magnifier.

- Connection by a patented magnetic mechanism which excludes any mechanical abrasion
- Easy scrolling on the object
- Stress-free reading inclination by tilting the fixed-focus holder towards the user
- The easy tilting mechanism guarantees a stable and firm hold by locking the reading inclination
- Right-hand or left-hand use of all round lenses
- The light coloured material enhances the illumination of the ERGO-Lux
- For mobile use the magnifier is easily disconnected and separated

For details about ERGO-Lux hand magnifiers please refer to page 6.
ÖKOLUX plus

Battery operated illuminated stand magnifier with a 4 chip SMD LED available in 3 light temperatures.

- The choice of an individual preferred light temperature can reduce the magnification need
- Adjustable reading inclination of 8 D magnification head for right-hand or left-hand use
- Very bright, consistent and high-contrast light by the special light emitting diode
- Ideal illumination of the reading material or viewing object enhanced by light-coloured material of the closed magnification head
- Low energy consumption and long battery lifetime – The change of the batteries is a child’s play due to an easy closing mechanism in the handle
- Aspheric lightweight lens
- 3 AA alkaline batteries required (not included)

**Light temperatures:**

- 2700 K
- 4500 K
- 6000 K

- **142562** 14562 146562
  - 56 D / Ø 35 mm (opt. Ø 27,0 mm)

- **142482** 144482 146482
  - 48 D / Ø 35 mm (opt. Ø 27,5 mm)

- **142392** 144392 146392
  - 39 D / Ø 35 mm

- **142282** 144282 146282
  - 28 D / Ø 35 mm

- **142242** 144242 146242
  - 24 D / Ø 55 mm (opt. Ø 52,5 mm)

- **142202** 144202 146202
  - 20 D / Ø 55 mm

- **142162** 144162 146162
  - 16 D / Ø 60 mm

- **142122** 144122 146122
  - 12 D / Ø 70 mm

- **142082** 144082 146082
  - 8 D / 100 x 75 mm

---

**155002** Pack of 3 AA alkaline batteries

**144292** Box ÖKOLUX plus high power lenses 4500 K
  - Content: 56 D, 48 D, 39 D, 28 D

**144092** Box ÖKOLUX plus 4500 K
  - Content: 20 D, 16 D, 12 D, 8 D
LED illuminated stand magnifiers

**ÖKOLUX plus magnification heads**

Easily interchangeable closed magnification head for different magnification powers.

**ÖKOLUX plus magnifier handles**

Easily interchangeable magnifier handle for different light temperatures.

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
<th>Content</th>
</tr>
</thead>
<tbody>
<tr>
<td>140562</td>
<td>Head ÖKOLUX plus</td>
<td>56 D / Ø 35 mm (opt. Ø 27,5 mm)</td>
</tr>
<tr>
<td>140482</td>
<td>Head ÖKOLUX plus</td>
<td>48 D / Ø 35 mm (opt. Ø 27,5 mm)</td>
</tr>
<tr>
<td>140392</td>
<td>Head ÖKOLUX plus</td>
<td>39 D / Ø 35 mm</td>
</tr>
<tr>
<td>140292</td>
<td>Head ÖKOLUX plus</td>
<td>28 D / Ø 35 mm</td>
</tr>
<tr>
<td>140242</td>
<td>Head ÖKOLUX plus</td>
<td>24 D / Ø 55 mm (opt. Ø 52,5 mm)</td>
</tr>
<tr>
<td>140202</td>
<td>Head ÖKOLUX plus</td>
<td>20 D / Ø 55 mm</td>
</tr>
<tr>
<td>140162</td>
<td>Head ÖKOLUX plus</td>
<td>16 D / Ø 60 mm</td>
</tr>
<tr>
<td>140122</td>
<td>Head ÖKOLUX plus</td>
<td>12 D / Ø 70 mm</td>
</tr>
<tr>
<td>140082</td>
<td>Head ÖKOLUX plus</td>
<td>8 D / 100 x 75 mm</td>
</tr>
<tr>
<td></td>
<td>Box ÖKOLUX plus high power lenses for testing</td>
<td>Content: Heads 56 D, 48 D, 39 D, 28 D and handles 2700 K, 4500 K, 6000 K</td>
</tr>
<tr>
<td></td>
<td>Box ÖKOLUX plus for testing</td>
<td>Content: Heads 20 D, 16 D, 12 D, 8 D and handles 2700 K, 4500 K, 6000 K</td>
</tr>
</tbody>
</table>
**TWIN LUX LED**

Illuminated stand magnifier with three 4 chip SMD LEDs available in 3 light temperatures with battery operation or mains operation (only 230 V / 50 Hz with Euro-plug).

- The world’s largest field of view at a magnification power of 4.4 x
- The choice of an individual preferred light temperature can reduce the magnification need
- Comfortable reading posture through ergonomically tilted style
- Very bright, consistent and high contrast light by the 3 precisely aligned special light emitting diodes
- Low energy consumption and long battery lifetime
- 2 aspheric lightweight lenses at an accurately computed distance
- 3 AA alkaline batteries required for battery operated version only (not included)

### Light temperatures:

| 2700 K | 4500 K | 6000 K |

**TWIN LUX LED**

8 D / 100 x 75 mm + 6 D / 100 x 50 mm

| 916222 | 916242 | 916262 |

Battery operation

| 916022 | 916042 | 916062 |

Mains operation

---

**155002** Pack of 3 AA alkaline batteries

**504052** Lens cleaning set

Special cleaning liquid and microfiber cloth in a box
**Illuminated stand magnifiers**

- **MODULAR AKKU**

  Rechargeable battery operated stand magnifier (100 – 240 V / 50 – 60 Hz with Euro-plug, other plugs available on request) with krypton lighting “Kryptostar” (400 hrs. lifetime). Built-in NiMH battery pack with a lifetime of about 1000 charging cycles. Operation time about 1.5 hrs. when fully charged. Only 2 hrs. charging time during operation.

- **MODULAR**

  Mains operated stand magnifier (only 230 V / 50 Hz with Euro-plug) with halogen lighting “Halostar” (2000 hrs. lifetime).

  - Easily interchangeable open magnification heads available in different magnification powers
  - Reading inclination for right-hand or left-hand use
  - Possibility to write under the low power lenses
  - Set of filters included
  - Low energy consumption
  - Aspheric lightweight lens

**Box MODULAR AKKU**

Content: Complete magnifier 8 D; heads 20 D, 12 D; set of 2 bottom plates

**Box MODULAR**

Content: Complete magnifier 8 D; heads 20 D, 12 D; set of 2 bottom plates
Basic unit

Basic unit for MODULAR AKKU
Krypton handle with separate transformer cable (100 – 240 V / 50 – 60 Hz with Euro-plug, other plugs available on request) and “Kryptostar” screw bulb, tilting part for individual inclination for right-hand or left-hand use, set of filters.

Basic unit for MODULAR
Halogen handle with fixed transformer cable (only 230 V / 50 Hz with Euro-plug) and “Halostar” plug bulb, tilting part for individual inclination for right-hand or left-hand use, set of filters.

Handle

Handle for MODULAR AKKU
Spare part with separate transformer cable (100 – 240 V / 50 – 60 Hz with Euro-plug, other plugs available on request) and “Kryptostar” screw bulb.

Handle for MODULAR
Spare part with fixed transformer cable (only 230 V / 50 Hz with Euro-plug) but without halogen plug bulb.

Additional lens 6 D
Aspheric lightweight lens (100x50 mm) in a slide-in mount. The additional lens is used in combination with the rectangular open magnification head. This gives a total magnification power of 4.4x across a large field of view.

Set of 2 bottom plates
Made from transparent plastic with guiding line or with reading bar (additional vertical magnification).

Tilting part
Spare part inclinable in both directions, for right-hand or left-hand use.
Aspheric reading magnifiers

- **ERGO-Style**

  The reading magnifier in a revolutionary style.

  - The ergonomic design supports the hand and the arm to ensure a natural and stress-free position.
  - The correct distance between the object and the lens is found automatically when the handle end sits on the object.
  - Aspheric lightweight lens

<table>
<thead>
<tr>
<th>Style</th>
<th>Arcadian blue</th>
<th>Caribbean blue</th>
<th>Bordeaux red</th>
<th>Kerry green</th>
<th>Diameter / Ø</th>
</tr>
</thead>
<tbody>
<tr>
<td>ERGO-Style</td>
<td>174312</td>
<td>174322</td>
<td>174332</td>
<td>174342</td>
<td>24 D / Ø 55 mm (opt. Ø 52.5 mm)</td>
</tr>
<tr>
<td>ERGO-Style</td>
<td>175312</td>
<td>175322</td>
<td>175332</td>
<td>175342</td>
<td>20 D / Ø 55 mm</td>
</tr>
<tr>
<td>ERGO-Style</td>
<td>176312</td>
<td>176322</td>
<td>176332</td>
<td>176342</td>
<td>16 D / Ø 60 mm</td>
</tr>
<tr>
<td>ERGO-Style</td>
<td>177312</td>
<td>177322</td>
<td>177332</td>
<td>177342</td>
<td>12 D / Ø 70 mm</td>
</tr>
<tr>
<td>ERGO-Box</td>
<td>179512 ERGO-Box with content</td>
<td>Arcadian blue; 20 D Kerry green; 16 D Bordeaux red; 12 D Caribbean blue</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>ERGO-Box</td>
<td>179502 ERGO-Box display and storage (without content)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Box ERGO-Style with all 5 magnification powers**

<table>
<thead>
<tr>
<th>Arcadian blue</th>
<th>Caribbean blue</th>
<th>Bordeaux red</th>
<th>Kerry green</th>
<th>8 D / 100 x 75 mm</th>
</tr>
</thead>
<tbody>
<tr>
<td>179312</td>
<td>179322</td>
<td>179332</td>
<td>179342</td>
<td>179912 Without content</td>
</tr>
</tbody>
</table>
SEMPRAL

The classic reading magnifier in an elegant design.
- Convenient integrated lanyard holder
- Aspheric lightweight lens

214002 Box SEMPRAL
Content: 39 D, 28 D, 20 D, 16 D, 12 D, 8 D, 6 D

180902 Pack of 5 lanyards

Suitable soft case
119602 Suitable for SEMPRAL 39 D, 28 D
119622 Suitable for SEMPRAL 20 D, 16 D
119632 Suitable for SEMPRAL 12 D

883902 39 D / Ø 35 mm
883502 28 D / Ø 35 mm
885502 20 D / Ø 55 mm
886002 16 D / Ø 60 mm
887002 12 D / Ø 70 mm
889002 8 D / Ø 90 mm
881502 6 D / 100 x 50 mm
Aspheric reading magnifiers

FUNCTIONAL

The economic reading magnifier with mount and handle made in one piece.

- Loop in the handle for a lanyard or a cord
- Aspheric lightweight lens

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
<th>Diameter</th>
</tr>
</thead>
<tbody>
<tr>
<td>833902</td>
<td>39 D / Ø 35 mm</td>
<td></td>
</tr>
<tr>
<td>833502</td>
<td>28 D / Ø 35 mm</td>
<td></td>
</tr>
<tr>
<td>835502</td>
<td>20 D / Ø 55 mm</td>
<td></td>
</tr>
<tr>
<td>836002</td>
<td>16 D / Ø 60 mm</td>
<td></td>
</tr>
<tr>
<td>837002</td>
<td>12 D / Ø 70 mm</td>
<td></td>
</tr>
<tr>
<td>831002</td>
<td>6 D / Ø 100 mm</td>
<td></td>
</tr>
<tr>
<td>831702</td>
<td>8 D / 100 x 75 mm</td>
<td></td>
</tr>
</tbody>
</table>

210502 Box FUNCTIONAL
Content: 28 D, 20 D, 16 D, 12 D, 6 D, 8 D

180902 Pack of 5 lanyards

119602 Suitable for FUNCTIONAL 39 D, 28 D
119612 Suitable for FUNCTIONAL 20 D, 16 D
119632 Suitable for FUNCTIONAL 12 D

Suitable soft case
Biconvex reading magnifiers

■ CLASSIC
Reading magnifier with matt black round plastic handle and premium chrome-plated brass mount.
■ Biconvex glass lens

■ BIFOCUS
Reading magnifier with matt black round plastic handle and premium chrome-plated brass mount.
■ Biconvex glass lens and additional lens (Bifo)

210202 Box CLASSIC, BIFOCUS
Content: CLASSIC 10 D, 2 x 6 D; BIFOCUS 2 x 4 D

■ ELEGANT
Reading magnifier with handle made from noble wood and premium chrome-plated brass mount.
■ Biconvex glass lens

Suitable leather case
119172 Black, suitable for CLASSIC 12 D, 10 D
119182 Black, suitable for CLASSIC 6 D; BIFOCUS 6 D
119192 Black, suitable for CLASSIC 4 D
119222 Black, suitable for BIFOCUS 4 D
119322 Brown, suitable for ELEGANT

Suitable soft case
Suitable for CLASSIC 12 D, 10 D, 6 D, 4 D; BIFOCUS 6 D, 4 D; ELEGANT

556502 CLASSIC
12 D / Ø 65 mm

518002 CLASSIC
10 D / Ø 65 mm

517502 CLASSIC
6 D / Ø 75 mm

519002 CLASSIC
4 D / Ø 90 mm

537502 BIFOCUS
6 D / Ø 75 mm
Bifo: 16 D / Ø 20 mm

531502 BIFOCUS
4 D / 100x50 mm
Bifo: 12 D / Ø 30 mm

567502 ELEGANT
6 D / Ø 75 mm
Stand and needlework magnifiers

- **BOY, SIR, BOSS**

Stand magnifier with folding stand and folding handle.
- Mount and handle made from matt black plastic
- Folding stand made from metal with adjustable reading inclination
- Aspheric lightweight lens

<table>
<thead>
<tr>
<th>Model</th>
<th>Description</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>901002</td>
<td>BOY</td>
<td>10 D / 75 x 50 mm</td>
</tr>
<tr>
<td>902002</td>
<td>SIR</td>
<td>6 D / 100 x 50 mm</td>
</tr>
<tr>
<td>903002</td>
<td>BOSS</td>
<td>8 D / 100 x 75 mm</td>
</tr>
<tr>
<td>212002</td>
<td>Box BOY, SIR, BOSS, SEMPRAL</td>
<td>Content: BOY + case; SIR + case; BOSS + case; SEMPRAL 12 D, 6 D</td>
</tr>
</tbody>
</table>
## MODULAR TS

Stand magnifier with easily interchangeable open magnification heads available in different magnification powers.

- Reading inclination for right-hand or left-hand use
- Possibility to write under the low power lenses
- Aspheric lightweight lens

### MODULAR TS basic unit

<table>
<thead>
<tr>
<th>Item Code</th>
<th>Description</th>
<th>Magnification</th>
</tr>
</thead>
<tbody>
<tr>
<td>183102</td>
<td>MODULAR TS basic unit</td>
<td>39 D / Ø 35 mm</td>
</tr>
<tr>
<td>183202</td>
<td>MODULAR TS Head only</td>
<td>39 D / Ø 35 mm</td>
</tr>
<tr>
<td>183302</td>
<td>MODULAR TS Head only</td>
<td>28 D / Ø 35 mm</td>
</tr>
<tr>
<td>183402</td>
<td>MODULAR TS Head only</td>
<td>20 D / Ø 55 mm</td>
</tr>
<tr>
<td>183502</td>
<td>MODULAR TS Head only</td>
<td>16 D / Ø 60 mm</td>
</tr>
<tr>
<td>183602</td>
<td>MODULAR TS Head only</td>
<td>12 D / Ø 70 mm</td>
</tr>
<tr>
<td>183702</td>
<td>MODULAR TS Head only</td>
<td>8 D / Ø 85 mm</td>
</tr>
<tr>
<td>183802</td>
<td>MODULAR TS Head only</td>
<td>8 D / Ø 100x75 mm</td>
</tr>
</tbody>
</table>

### Needlework magnifier

The ideal magnifier for needlework made from transparent acryl.

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

<table>
<thead>
<tr>
<th>Item Code</th>
<th>Description</th>
<th>Magnification</th>
</tr>
</thead>
<tbody>
<tr>
<td>794002</td>
<td>Needlework magnifier</td>
<td>4 D / Ø 110 mm with insert 14 D / Ø 30 mm</td>
</tr>
<tr>
<td>196012</td>
<td>Needlework magnifier</td>
<td>8 D / Ø 100x75 mm</td>
</tr>
</tbody>
</table>
Pocket magnifiers

■ ERGO-Pocket

The pocket magnifier in a revolutionary style.

■ An intelligent folding mechanism enables a speedy opening of the magnifier with one movement of the hand

■ Convenient integrated lanyard holder

■ Aspheric lightweight lens

180512 Arcadian blue
180522 Caribbean blue
180532 Bordeaux red
180542 Kerry green
56 D / Ø 35 mm

180412 Arcadian blue
180422 Caribbean blue
180432 Bordeaux red
180442 Kerry green
48 D / Ø 35 mm

180312 Arcadian blue
180322 Caribbean blue
180332 Bordeaux red
180342 Kerry green
39 D / Ø 35 mm

180212 Arcadian blue
180222 Caribbean blue
180232 Bordeaux red
180242 Kerry green
28 D / Ø 35 mm

180612 Arcadian blue
180622 Caribbean blue
180632 Bordeaux red
180642 Kerry green
12 D / Ø 35 mm

180022 Box ERGO-Pocket all powers
Content: 56 D Bordeaux red, 48 D Arcadian blue, 39 D Arcadian blue and Kerry green, 28 D Caribbean blue and Bordeaux red, 16 D Caribbean blue and Bordeaux red, 12 D Arcadian blue and Kerry green, lanyard

180012 Box ERGO-Pocket low powers
Content: 28 D Arcadian blue and Bordeaux red, 16 D in all 4 colours, 12 D in all 4 colours, lanyard

180902 Pack of 5 lanyards
Folding magnifier

The classic pocket magnifier in an elegant design.

- Mount made from transparent plastic
- Housing made from strong grain leather
- Biconvex glass lens

- **418642** Graphite black, 10 D / Ø 60 mm
- **418642** Graphite black, 20 D / Ø 30 mm
- **418312** Red, 20 D / Ø 30 mm
- **418612** Red, 10 D / Ø 60 mm
Special magnifiers

- **Visolett® magnifiers**
  Bright field magnifier made from glass with white plastic rim.
  - **Visolett® glass of DESAG**

- **Bright field magnifiers**
  Bright field magnifier made from acryl glass.
  - Concave bottom side avoids scratches
  - Black cloth pouch included

- **Box special magnifiers**
  Content: Visolett® magnifier Ø 40 mm, Ø 65 mm + case, segment 25 x 65 mm; bright field magnifier Ø 50 mm, Ø 65 mm, Ø 80 mm, Ø 95 mm; reading bar 140x20 mm, 200x35 mm

- **Trial box bright field magnifiers**
  Content: Visolett® magnifier segment 25x65 mm; bright field magnifier 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

- **Velour leather case for reading bar**
  - Suitable for 140x20 mm
  - Suitable for 200x25 mm
  - Suitable for 200x35 mm
  - Suitable for 330x35 mm
■ Working stand magnifier with glass lens

■ Cast base coated with black plastic Ø 130 mm
■ Flexible metal goose neck with 300 mm length
■ Aplanatic optical system in chrome-plated metal mount

■ Working stand magnifier with lightweight lens

■ Cast base coated with black plastic Ø 130 mm
■ Flexible metal goose neck with 300 mm length
■ Aspheric lightweight lens in black plastic mount

■ Illuminated working stand magnifier with table clamp

■ Ideal illumination in the light temperature 4000 K (only 230 V / 50 Hz with Euro-plug)
■ Table clamp and adjustable arm
■ Biconvex glass lens

■ Illuminated working stand magnifier with table base

■ Ideal illumination in the light temperature 4000 K (only 230 V / 50 Hz with Euro-plug)
■ Table base and flexible metal goose neck
■ Biconvex glass lens

312652 10 D / Ø 65 mm, aplanatic optical system
314002 8 D / 100 x 75 mm, aspheric lightweight lens
290132 4 D / Ø 120 mm, biconvex glass lens
Adjustable arm, table clamp, 13 W energy saving lamp 4000 K
292132 4 D / Ø 120 mm, biconvex glass lens
Goose neck, table base, 13 W energy saving lamp 4000 K
Although visually impaired people can improve their vision with traditional optical aids, there are situations which require further solutions. The video reading magnifiers featured in the SCHWEIZER eMag series provide additional options of vision improvement for home and on the go.

Contents

- eMag 35, eMag 43
  p. 26
- eMag 70
  p. 27
Video magnifiers

Portable and powerful video reading magnifiers for home and on the go with useful and easy to operate technical features.

- A snapshot feature can capture images temporarily for comfortable reading.
- The centrally located camera makes text orientation easy.
- High contrast image by brilliant LED illumination of the object.
- Automatic turn-off function is conserving the batteries and extending the operating time.
- Operation whilst charging is possible.
- Power adapter with cord included.

**eMag 35**
- Can be held in the hand or positioned directly on the reading material.
- Adjustment of magnification and contrast with multi-function wheel.
- The viewing options are full colour, black on white, white on black, yellow on blue, yellow on black.
- Wrist strap and protection pouch included.

**eMag 43**
- The folding handle creates the impression of a traditional magnifying glass. Can also be positioned directly on the reading material.
- Easily accessible coloured function buttons ensure an intuitive operation.
- The viewing options are full colour, black on white, white on black, yellow on blue, yellow on black.
- Wrist strap and carrying case with belt loop and with carrying strap included.

**eMag 35**
- Magnification: 2 to 11x in 3 steps.
- Weight: 134 grams.
- Screen size: 3.5 inch.
- Rechargeable Li-ion battery.
- Up to 3.5 hours operating time.

**eMag 43**
- Magnification: 2 to 14x in 3 steps.
- Weight: 218 grams.
- Screen size: 4.3 inch.
- 4 rechargeable NiMH batteries.
- Up to 2.0 hours operating time.

**eMag Base**
- Writing and reading stand suitable for eMag 35 and eMag 43.
- **eMag 70**
- Lies flat on the reading material or the object is held above the camera
- Ideal for three-dimensional objects
- Integrated writing stand gives space to work under the camera
- Easily accessible coloured function buttons and slide control for magnification
- The viewing options are full colour, black on white, white on black as well as 20 additional contrast modes
- Carrying case with carrying strap included. Furthermore a RCA video cable for connection to a TV is included

- **Specs:**
  - Magnification: 3,4 to 16x
  - Size: 203 x 137 x 46 mm (closed)
  - Weight: 880 grams
  - Screen size 7,0 inch
  - Rechargeable Li-ion battery
  - Up to 4,0 hours operating time
The therapeutic service for visually impaired people starts with an optimization of the lighting according to the person's needs.

In multiple studies with visually impaired people Professor Hartmann from Munich/Germany has diagnosed that a very good and appropriate lighting results in a considerably increased visual acuity. An individually tested light temperature is more comfortable and the reading is less stressful.

With an optimized lighting the otherwise needed magnification requirement can be reduced.
LowVision lamps

- **MULTILIGHT LED Floor Stand**
  Floor base lamp with 72 durable and energy efficient SMD-LEDs.
  - Switch integrated in the lamp head
  - Lamp head can be positioned three-dimensional through goose neck
  - Dimensions:
    - Base to goose neck: 86 cm
    - Goose neck: 43 cm
    - Lamp head: 29 cm
  - Fixed cord 170 cm with Euro-plug for power supply 100 – 240 V / 50 – 60 Hz

- **LowVision grid lamp electronic**
  Table lamp with 11W fluorescent tube and electronic ballast for flicker-free illumination and impressive light efficiency.
  - The grid in front of the tube is reducing direct glare
  - Lamp head can be positioned three-dimensional through adjustable arm
  - Dimensions:
    - Footprint: 15 x 20 cm
    - Height (maximum): 75 cm
    - Horizontal deflection (maximum): 75 cm
  - Fixed cord 180 cm with Euro-plug only for power supply 230 V / 50 Hz
**MULTILIGHT LED Akku**
Folding task lamp with 48 durable and energy efficient SMD-LEDs.
- Adjustable height due to extendable head
- The possible ideal positioning avoids glare and thus details can be seen more clearly
- Dimensions & Weight:
  - Footprint: 9 x 13,5 cm
  - Height (maximum): 35 cm
  - Weight: 1600 g
- Rechargeable battery or mains operation, the rechargeable battery operation gives outstanding flexibility
- Inclusive transformer cable 190 cm with Euro-plug for power supply 100 – 240 V / 50 – 60 Hz

**MULTILIGHT LED Mobil**
Compact folding task lamp with 30 durable and energy efficient SMD-LEDs.
- Switches on and off automatically as the head is opened and closed
- Lightweight and requires only little space
- Dimensions & Weight:
  - Footprint: Ø 8,2 cm
  - Height: 26 cm
  - Weight: 250 g
- Battery or mains operation, for battery operation 3 AAA alkaline batteries are required
- Inclusive carrying case and transformer cable 150 cm with Euro-plug for power supply 100 - 240 V / 50 - 60 Hz

**MULTILIGHT LED Pocket**
Handy folding task lamp with 12 durable and energy efficient SMD-LEDs.
- Switches on and off automatically as the head is opened and closed
- Fits in every pocket, convenient built-in clip and integrated lanyard holder
- Dimensions & Weight:
  - Size: 5,9 x 8,4 cm
  - Weight: 70 g
- Battery operation (3 AAA alkaline batteries are required)

180902 Pack of 5 lanyards
156002 Pack of 3 AAA alkaline batteries
The main demands of visually impaired people – often elderly persons – are the reading of newspapers, bank statements, telephone directories, package inserts of drugs and watching television.

Consequently one essential target of providing visual aids is the maintenance or rather the restoration of the reading ability. This challenge often can also be resolved with telescopes which at the same time are also suitable for far and intermediate working distances such as for example watching television.

Telescopes with a magnification power between about 2x and 4x are mounted in a frame to create hands-free telescopic spectacles. For higher magnification needs hand-held monocular telescopes are used.
Galilei telescopes

Small and lightweight fixed focus Galilei telescope with multi-coated lenses in an aluminium housing.

- Two groups of computer-optimised lenses
- Designed for mounting in a frame, lock ring included
- Ideal for SCHWEIZER telescope frames as shown on pages 42 – 44
- Set infinite focal distance; front caps for intermediate distances (e.g. TV) and for close distances (e.g. reading)
- Correction of refractive errors through a back correction lens with Ø 22 mm, adjustment of the focal distance through inclusion in back correction lens or through Basic front cap.
- The adjustment of the focal distance through back correction can be calculated by multiplying the system magnification by itself and dividing the result by the needed focal distance in meters. This gives the D power to be included in the back correction of refractive errors.
- Binocular use for close working distances is possible with special mounting lenses

Front caps

Front caps for intermediate distances (e.g. TV) and for close distances (e.g. reading).

- Firm hold of the Basic front cap which snaps in the system audibly
- Additional availability of Add-on front caps which can be connected with Basic front caps for higher magnifications respectively additional working distances. The Add-on front caps fold up and down easily
- Numerous focal distances from 200 cm to 6,25 cm can be created
- The combination of a Basic front cap with an Add-on front cap create an aplanatic front cap up to + 16,00 D without spherical aberrations
- At set infinite focal distance of the system the working distance is calculated by dividing 1 by the total D power of the Basic + Add-on front cap. The resulting close distance magnification is the system magnification multiplied with one quarter of the total D power of the Basic + Add-on front cap

Front caps

<table>
<thead>
<tr>
<th>Basic</th>
<th>Add-on</th>
</tr>
</thead>
<tbody>
<tr>
<td>938015</td>
<td>939015</td>
</tr>
<tr>
<td>93805</td>
<td>93905</td>
</tr>
<tr>
<td>938055</td>
<td>939055</td>
</tr>
<tr>
<td>938065</td>
<td>939065</td>
</tr>
<tr>
<td>938105</td>
<td>939105</td>
</tr>
<tr>
<td>938155</td>
<td>939155</td>
</tr>
<tr>
<td>938205</td>
<td>939205</td>
</tr>
<tr>
<td>938305</td>
<td>939305</td>
</tr>
<tr>
<td>938405</td>
<td>939405</td>
</tr>
<tr>
<td>938505</td>
<td>939505</td>
</tr>
<tr>
<td>938605</td>
<td>939605</td>
</tr>
<tr>
<td>938805</td>
<td>939805</td>
</tr>
</tbody>
</table>
Binocular use

Mounting lens for binocular use with the according convergence.

Mounting lens packed in pairs inclusive mounting adapters for the fitting of back correction lenses

Mounting lens made from PMMA material (Plexiglas®)

937116  Case for telescopic spectacles

931067  Trial box Galilei

Content: 2 pieces each 2,1 x and 2,5 x in adapter for trial frame; Basic front caps 2 pieces each +0,50 D, +0,66 D, +1,00 D and 1 piece each +1,50 D, +2,00 D, +3,00 D, +4,00 D, +5,00 D, +6,00 D, +8,00 D; Add-on front caps 1 piece each +4,00 D, +8,00 D

933225  Binocular use for

200 mm working distance, 2 pieces

933255  Binocular use for

250 mm working distance, 2 pieces

933235  Binocular use for

330 mm working distance, 2 pieces

933265  Without convergence for reduced back vertex distance BVD, 2 pieces

933315  Convergence adapter for trial frame

200 mm; 5,0 D; 2 pieces

933325  250 mm; 4,0 D; 2 pieces

933335  330 mm; 3,0 D; 2 pieces
Kepler telescopes

Small and lightweight focusable Kepler telescope.

- Multi-coated achromatic precision optics
- Focusable between infinity and about 250 mm
- Designed for mounting in a frame, 2 lock rings included
- Optional adapter to use the front caps of SCHWEIZER Galilei telescopes for close working distances
- Ideal for SCHWEIZER telescope frames as shown on pages 42 – 44

**Kepler 3 x 9**
Magnification 3x, field of view 12,5°, objective Ø 9 mm, silver black metal housing

**Kepler 4 x 10**
Magnification 4x, field of view 10,0°, objective Ø 10 mm, silver black metal housing

**Kepler 4 x 12**
Magnification 4x, field of view 12,5°, objective Ø 12 mm, silver black metal housing

**Kepler 6 x 16**
Magnification 6x, field of view 10,0°, objective Ø 16 mm, black metal housing

**Trial box Kepler**
Content: 1 piece each 3 x 9, 4 x 10 and 4 x 12 in adapter for trial frame; 1 piece each focus stop ring suitable for 3 x 9/4 x 10 and for 4 x 12; 1 adapter for Basic front caps; 1 empty space for monocular 6 x 16 inclusive finger ring (not included)
Application tip

SCHWEIZER Kepler telescopes can be focused for the needed working or reading distance. Furthermore they offer the following application possibilities:

Application with focus stop ring
For a particular application of the telescope such as watching television the eye care professional brings the telescope into focus and fastens the focus stop ring on the housing to act as a stopper.

For closer working distances the visually impaired person can still screw out the objective to bring the telescope into focus. By turning back the objective up to the stopper the telescope easily is focused again for the original application such as watching television.

Application with fixed focus
For this purpose the telescope is brought into focus for a particular application such as watching television and the eye care professional locks this focal distance with the screws in the housing. For close working distances the front caps of SCHWEIZER Galilei telescopes can be used with an adapter.

Elderly visually impaired people often prefer a fixed focal distance due to some motor dysfunctions.

Focus stop ring

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
<th>Suitable for</th>
</tr>
</thead>
<tbody>
<tr>
<td>932525</td>
<td>Focus stop ring</td>
<td>3x9, 4x10</td>
</tr>
<tr>
<td>932505</td>
<td>Focus stop ring</td>
<td>4x12</td>
</tr>
</tbody>
</table>

Adapter for Basic front caps

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
<th>Suitable for</th>
</tr>
</thead>
<tbody>
<tr>
<td>938025</td>
<td>Adapter for Basic front caps</td>
<td>3x9, 4x10</td>
</tr>
</tbody>
</table>

Case for telescopic spectacles

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>937116</td>
<td>Case for telescopic spectacles</td>
<td></td>
</tr>
</tbody>
</table>
Frame mounting of telescopes

- **Box of mounting parts**

This box contains all mounting parts which are needed to mount a telescope in a frame: Adapters for trial frame, lock ring mounting tool, mounting lens with and without mounting slot made from CR39 (3 pieces each), set of washers, adapters for back correction lens, spare lock rings, centring test lamp, titanium telescope frame of your choice.

- **Individual mounting parts**

932765  Mounting lens with mounting slot
3 mm thickness, CR39, Ø 80 mm, pack of 2 pieces

932865  Mounting lens without mounting slot
3 mm thickness, CR39, Ø 80 mm, pack of 2 pieces

932715  Washer 0,5 mm thickness
Pack of 6 pieces

932725  Washer 1,0 mm thickness
Pack of 6 pieces

932735  Washer 2,0 mm thickness
Pack of 6 pieces

932745  Set of washers
6 pieces each of 0,5 mm, 1,0 mm and 2,0 mm thickness

932755  Adapter for back correction lens (Ø 22 mm)
Pack of 6 pieces

932785  Spare lock ring made from aluminium
Pack of 2 pieces

936305  Centring test lamp
Monoculars

Hand-held Kepler telescope.
- Multi-coated achromatic precision optics
- Eversible eye cup to correct the back vertex distance BVD for spectacle wearers
- Ideal for the maintenance of individual mobility (seeing bus numbers, street signs; reading time tables, price tags; etc.)
- Small and handy
- Focusable between infinity and about 250 mm
- Soft case and neck cord included
- Use as a hand microscope with the acrylic stand, which can also be used separately as a 3x stand magnifier

Monocular 4 x 12
Magnification 4 x, field of view 12.5°, objective Ø 12 mm, silver black metal housing

Monocular 6 x 16
Magnification 6 x, with acrylic stand 20 x, field of view 10.0°, objective Ø 16 mm, silver black metal housing

Monocular 8 x 20
Magnification 8 x, with acrylic stand 25 x, field of view 7.0°, objective Ø 20 mm, silver black metal housing

Monocular 10 x 20
Magnification 10 x, with acrylic stand 30 x, field of view 6.0°, objective Ø 20 mm, black metal housing

Monocular 10 x 30
Magnification 10 x, with acrylic stand 30 x, field of view 6.0°, objective Ø 30 mm, black metal housing

Transparent acrylic stand
- 933205 Suitable for 6 x 16, 8 x 20, 10 x 20
- 933285 Suitable for 8 x 30, 10 x 30

Finger ring
- 933775 Suitable for 4 x 12, small
- 933215 Suitable for 6 x 16, 8 x 20, large with short eye cup
Product solutions for improved vision also include aids which are instrumental or essential for the use of other devices. Amongst them are various special spectacle frames such as telescope frames.

In addition there are available protective frames and daily living aids to improve the quality of life of visually impaired people further.
Telescope frames

Only special telescope frames designed for a perfect anatomic fit ensure the ideal function and efficient use of telescopic spectacles.

- **Titanium telescope frames with variable saddle bridge system**

  - **Material:** 100% titanium, welded, hypoallergenic, solder-free, screws and saddle bridge insert made from stainless steel
  - **Weight:** 16 g
  - **Temple:** Golf temple 145 mm, easy to shorten, silicone-coated plastic temple ends, common sport temple ends mountable
  - **Adjustable saddle bridge, flat saddle bridge for reduced back vertex distance BVD included**
  - **Meets the technical and medical requirements for listed aids of the compulsory health insurance in Germany**
  - **Unisex: Style and colouring equally suit ladies, gentlemen and adolescents**

<table>
<thead>
<tr>
<th>Code</th>
<th>Colour</th>
<th>Size</th>
</tr>
</thead>
<tbody>
<tr>
<td>935736</td>
<td>Ice blue, matt</td>
<td>47-18-145</td>
</tr>
<tr>
<td>935716</td>
<td>Ice blue, matt</td>
<td>50-18-145</td>
</tr>
<tr>
<td>935726</td>
<td>Ice blue, matt</td>
<td>53-18-145</td>
</tr>
<tr>
<td>935766</td>
<td>Gold, matt</td>
<td>47-18-145</td>
</tr>
<tr>
<td>935746</td>
<td>Gold, matt</td>
<td>50-18-145</td>
</tr>
<tr>
<td>935756</td>
<td>Gold, matt</td>
<td>53-18-145</td>
</tr>
<tr>
<td>935796</td>
<td>Bordeaux red, matt</td>
<td>47-18-145</td>
</tr>
<tr>
<td>935776</td>
<td>Bordeaux red, matt</td>
<td>50-18-145</td>
</tr>
<tr>
<td>935786</td>
<td>Bordeaux red, matt</td>
<td>53-18-145</td>
</tr>
<tr>
<td>935826</td>
<td>Titanium grey, matt</td>
<td>47-18-145</td>
</tr>
<tr>
<td>935806</td>
<td>Titanium grey, matt</td>
<td>50-18-145</td>
</tr>
<tr>
<td>935816</td>
<td>Titanium grey, matt</td>
<td>53-18-145</td>
</tr>
</tbody>
</table>

In most cases a large back vertex distance BVD is necessary for telescopic spectacles. The SCHWEIZER telescope frames are designed accordingly. However, if needed the back vertex distance BVD of the titanium telescope frames with variable saddle bridge system can be reduced by 3 mm. For this purpose an included **flat saddle bridge** can be mounted. This is a fast and easy way to react to different optical and anatomic conditions.
Titanium telescope frames

Material: 100% titanium, welded, hypoallergenic, solder-free, screws and saddle bridge insert made from stainless steel

Weight: Female model 16 g and 17 g, male model 17 g and 18 g

Temple: Golf temple 145 mm, easy to shorten, silicone-coated plastic temple ends, common sport temple ends mountable

Adjustable saddle bridge

Ideal for curved mounting lenses

Meets the technical and medical requirements for listed aids of the compulsory health insurance in Germany

Stylish female and male model
■ Standard telescope frames

- Material: Skin friendly special alloy, screws and saddle bridge insert made from stainless steel
- Curl temple 155 mm or 165 mm with silicone sleeve, optional Golf temple 155 mm or 165 mm
- Adjustable saddle bridge 17 mm, optional 19 mm
- The lens shape is suitable for telescopes which require a very large mounting diameter

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
<th>Color</th>
<th>Size (Width-Height-Diameter)</th>
</tr>
</thead>
<tbody>
<tr>
<td>937246</td>
<td>Silver colour, matt</td>
<td>Silver</td>
<td>48-18-155</td>
</tr>
<tr>
<td>937316</td>
<td>Silver colour, matt</td>
<td>Silver</td>
<td>51-18-155</td>
</tr>
<tr>
<td>937326</td>
<td>Silver colour, matt</td>
<td>Silver</td>
<td>54-18-165</td>
</tr>
<tr>
<td>937256</td>
<td>Gold colour, matt</td>
<td>Gold</td>
<td>48-18-155</td>
</tr>
<tr>
<td>937416</td>
<td>Gold colour, matt</td>
<td>Gold</td>
<td>51-18-155</td>
</tr>
<tr>
<td>937426</td>
<td>Gold colour, matt</td>
<td>Gold</td>
<td>54-18-165</td>
</tr>
<tr>
<td>937266</td>
<td>Bronze colour, matt</td>
<td>Bronze</td>
<td>48-18-155</td>
</tr>
<tr>
<td>937616</td>
<td>Bronze colour, matt</td>
<td>Bronze</td>
<td>51-18-155</td>
</tr>
<tr>
<td>937626</td>
<td>Bronze colour, matt</td>
<td>Bronze</td>
<td>54-18-165</td>
</tr>
</tbody>
</table>

Please note:

Requirements for listed telescopic frames of the compulsory health insurance in Germany:
- Frame made from metal with strong rigid bridge, stable and torsion-free
- Comply with Medical Device Directive 93/42/EEC
- Adjustable temple ends
- Silicone contact surface of the saddle bridge and the temple ends

■ Case for telescopic spectacles

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>937116</td>
<td>Case for telescopic spectacles</td>
</tr>
</tbody>
</table>

■ Trial box telescope frames

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
<th>Content</th>
</tr>
</thead>
<tbody>
<tr>
<td>936076</td>
<td>Trial box telescope frames</td>
<td>6 telescope frame of your choice</td>
</tr>
</tbody>
</table>
Protective frames

Ideal for photo-allergies and for sufferers of high pollen levels as well as for safety at work for multiple applications.

- Strong frame made from solid acetate
- The anatomically designed protection avoids glare from the bottom, from the sides and especially from the top
- Perfect UV protection of the whole eye area
- In addition a matt surface reduces light reflexions on the frame edges
- Individual prescription lenses can be mounted
- Delivered with mounted UV and sun protection lenses 75%

<table>
<thead>
<tr>
<th>Code</th>
<th>Colour</th>
<th>Size</th>
</tr>
</thead>
<tbody>
<tr>
<td>937716</td>
<td>Brown</td>
<td>48-17</td>
</tr>
<tr>
<td>937726</td>
<td>Black</td>
<td>48-17</td>
</tr>
<tr>
<td>937556</td>
<td>Brown</td>
<td>50-17</td>
</tr>
<tr>
<td>937566</td>
<td>Black</td>
<td>50-17</td>
</tr>
<tr>
<td>937576</td>
<td>Brown</td>
<td>52-17</td>
</tr>
<tr>
<td>937596</td>
<td>Black</td>
<td>52-17</td>
</tr>
</tbody>
</table>

937125 Case for protective frames
Reading stands

- **MULTILIGHT LED reading stand**
  - Small footprint but large surface of 28 x 21 cm extendable up to 38 x 33 cm
  - No slipping on the table
  - Inclination adjustable in multiple steps
  - Black plastic
  - Illumination by 20 durable and energy efficient SMD LEDs
  - Battery or mains operation, for battery operation 3 AAA alkaline batteries are required
  - Inclusive transformer cable 150 cm with Euro-plug for power supply 100 – 240 V / 50 – 60 Hz

- **Reading stand with lamp**
  - Large surface with a size of 40 x 50 cm
  - No slipping on the table
  - Inclination adjustable in multiple steps
  - Natural wood
  - Fixed lamp with 15 W fluorescent tube, 4000 K, special reflector for homogenous illumination
  - Fixed cord 250 cm with Euro-plug only for power supply 230 V / 50 Hz

- **Standard reading stand**
  - Large surface with a size of 40 x 50 cm
  - No slipping on the table
  - Inclination adjustable in multiple steps
  - Natural wood

- **Economic reading stand**
  - Surface with a size of 32 x 28 cm and a fixed inclination of 23°
  - White plastic
  - Pack of 2 pieces
Binocular clip-on magnifier

- RIDO-Clip
  - 2 joined lenses with convergence supporting prisms
  - Clipped on the spectacles of the user
  - 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
- Convergence supporting prisms
- Easy handling, simply clipped on the spectacles
- Both hands remain free for working

<table>
<thead>
<tr>
<th>RIDO-Clip inclusive lens part</th>
</tr>
</thead>
<tbody>
<tr>
<td>934021</td>
</tr>
<tr>
<td>934011</td>
</tr>
<tr>
<td>934031</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>934001</th>
<th>RIDO-Clip set with all lens parts</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Content: Clip and one lens part each 3.0 D, 5.5 D, 7.0 D</td>
</tr>
</tbody>
</table>
Do you have questions …

…about our products or do you need further information? Please give us a call, we have the right specialists for you!

<table>
<thead>
<tr>
<th>Phone</th>
<th>+49-9191-72 10 56</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fax</td>
<td>+49-9191-72 10 73</td>
</tr>
<tr>
<td>E-Mail</td>
<td><a href="mailto:info@improvision-lvs.com">info@improvision-lvs.com</a></td>
</tr>
<tr>
<td>Internet</td>
<td><a href="http://www.improvision-lvs.com">www.improvision-lvs.com</a></td>
</tr>
</tbody>
</table>