Whether in laboratories or in the electronics, metal-working or watch-making industries, TEVISIO is essential wherever your eyes are put to the test. In manufacturing, assembly, quality assurance or general examination, it applies ergonomic perfection to support highly demanding visual tasks. With the latest LED’s, innovative arm technology and a visual field designed for optimum performance, the TEVISIO magnifier luminaire combines high efficiency with ergonomic design in the workplace.

- 48 premium SMD LED’s
- 40% energy savings
- Illuminance: 6,000 lux using only 14 watts
- Maintenance-free: LED life of up to 50,000+ hours
- Continuous dimming to 10%
- 3-D shadow effects with the flick of a switch
- 1A colour reproduction
- 3.5 dioptre magnification
- Scratch-proof glass
- Wide-angle lens Ø 153 mm for distortion-free vision
- Manufactured from aluminium and high-performance polymer
- Sealed joints to protect internal cables
- Large arm radius with innovative flexible head joint
- Balanced arm: easily adjustable, fixing as required

TEVISIO.
EFFICIENCY WITH FLEXIBILITY AND QUALITY OF VISION.
Flexible or fixed positioning

The impressive reach of the TEVISIO arm with its highly flexible head joint enables a wide range of positioning and working options.

For maximum operating flexibility, TEVISIO offers a choice of two arm lengths.

Innovative balanced-arm technology (patent pending) allows easy adjustment and precise positioning via six independent swivel joints.

Economical and built to last

Compared with conventional magnifier luminaires, TEVISIO is 40% more efficient while maintaining high illuminance levels. At an illumination level of 6,000 lux the power consumption is only 14 watts.

The long LED life of up to 50,000+ hours saves on maintenance and downtime costs. This makes TEVISIO highly economical to operate.

The TEVISIO arm has a minimum life of 20,000 movement cycles, demonstrating the durability of Waldmann design.

Optimal lighting

To allow precise visual operation, TEVISIO has a continuous dimming facility from 100% to 10%. The integrated visualizer function* incorporates three separately switchable light segments. This allows different scenarios to be created to emphasise the surface structure, which can reveal cracks and structural changes.

Level 1A colour reproduction, corresponding to $R_a = 90$, emphasises colours and colour differences. The 3.5 dioptre magnifier doubles the size of even the smallest details. For high precision work, an 8-dioptre accessory lens* provides a total magnification of 11.5 dioptres.

* see overview of optional accessories
TECHNICAL DATA

Features at a glance

• 48 x LED
• Power consumption 14 watts
• Colour temperature neutral white 4,000K
• Light guidance via reflector
• Glass lens Ø 153 mm with 3.5 dioptre magnification or 3.5 + 8 dioptre (with a bonded optional lens)
• Housing made of anodised aluminium and black high-performance polymer
• Flexible head joint for individual adjustment
• Spring-balanced arm
• Touch panel integrated in the luminaire head for on/off, dimming or visualizer function
• IP20, double insulated (class II)
• 100 – 240V, 50/60 Hz operation c/w 3.8m power cable with plug
• Optional mounting accessories (see catalog)

<table>
<thead>
<tr>
<th>ARM LENGTH</th>
<th>VISUALIZER</th>
<th>ADD-ON LENS</th>
<th>MODEL</th>
<th>ORDER NUMBER</th>
</tr>
</thead>
<tbody>
<tr>
<td>A=484 mm, B=500 mm</td>
<td></td>
<td></td>
<td>RLLQ 48 R</td>
<td>112 918 001 - 004 991 54</td>
</tr>
<tr>
<td>A=484 mm, B=500 mm</td>
<td></td>
<td></td>
<td>RLLQ 48 R</td>
<td>112 918 001 - 004 991 54</td>
</tr>
<tr>
<td>A=484 mm, B=500 mm</td>
<td></td>
<td></td>
<td>RLLQ 48 R</td>
<td>112 918 001 - 004 991 54</td>
</tr>
<tr>
<td>A=484 mm, B=500 mm</td>
<td></td>
<td></td>
<td>RLLQ 48 R</td>
<td>112 918 001 - 004 991 54</td>
</tr>
<tr>
<td>A=484 mm, B=500 mm</td>
<td></td>
<td></td>
<td>RLLQ 48 R</td>
<td>112 918 001 - 004 991 54</td>
</tr>
<tr>
<td>A=484 mm, B=500 mm</td>
<td></td>
<td></td>
<td>RLLQ 48 R</td>
<td>112 918 001 - 004 991 54</td>
</tr>
<tr>
<td>A=384 mm, B=400 mm</td>
<td></td>
<td></td>
<td>RLLQ 48 R</td>
<td>112 918 001 - 004 991 54</td>
</tr>
<tr>
<td>A=384 mm, B=400 mm</td>
<td></td>
<td></td>
<td>RLLQ 48 R</td>
<td>112 918 001 - 004 991 54</td>
</tr>
<tr>
<td>A=384 mm, B=400 mm</td>
<td></td>
<td></td>
<td>RLLQ 48 R</td>
<td>112 918 001 - 004 991 54</td>
</tr>
<tr>
<td>A=384 mm, B=400 mm</td>
<td></td>
<td></td>
<td>RLLQ 48 R</td>
<td>112 918 001 - 004 991 54</td>
</tr>
</tbody>
</table>
TEVISIO stands for ergonomic design. Its wide field of vision is distortion-free and has a user-friendly, intuitive operation. Smooth surfaces enable easy cleaning. Durability is guaranteed by the combination of a scratch-proof glass magnifier with an aluminium and high-performance metal replacing GRIVORY® GVX plastic construction. Sealed joints and internal cabling demonstrate Waldmann’s premium workmanship standards.

A MASTERPIECE IN ERGONOMICS AND QUALITY.