“BECAUSE A PERFECT JOB STARTS WITH PERFECT TRACING”

CHosen by 15,000 Professionals Worldwide

TEss® FAMILY THE RIGHT CHOICE FOR EYE CARE PROFESSIONALS
A TOUCH SCREEN FOR EASE OF USE

In addition to the performances of Tess tracer, E-Tess model offers even more:

• 1:1 scale shape display to easily validate scanned shapes.
• A large set of shape modifications: B and ½ B dimensions, A and ½ A dimensions and scaling.
• 1,000 shapes internal memory storage.

EXCEED ALL YOUR EXPECTATIONS FOR REMOTE EDGING

EVERYTHING YOU NEED FROM A PERFECT TRACER

Binocular tracing of all shapes, even the most intricate and high curved.

• Optimal rim contact without frame deformation ensured by patented tilted stylus.
• Tracing cycle adaptable to frame shape and thickness, with auto-recognition of the frame material.
• High accuracy trace data optimized for remote ordering and remote edging.
• Robust design. Long term stability for low frequency of calibration.
• OMA protocol compatibility - Easy integration in an Essibox network.
• 200 integrated shapes memory.
• Optional barcode reader.

YOUR DAILY PARTNER FOR PRODUCTIVITY

MORE COMFORT AT A MORE INTENSIVE RATE

In addition to the performances of E-Tess tracer, L-Tess version offers:

• User comfort optimized for natural position of the neck and back: raised tilted touch screen.
• Durability: increased robustness of motors for higher production.

FOR EVERY NEED THERE IS A SPECIFIC TESS TRACER

Whether you need an office tracer for remote lens ordering, an accurate tracer for remote edging or a powerful tracer to integrate your lab process and improve your productivity, our TESS tracer range is the answer.

Designed with a robust and patented technology, they provide exceptional performances and highly accurate results.

TESS® FAMILY

TESS® E-TESS

TESS® L-TESS

CHOOSE YOUR TESS® TRACER

<table>
<thead>
<tr>
<th></th>
<th>HIGH PRECISION</th>
<th>SHAPE MEMORY</th>
<th>CONNECTIVITY</th>
<th>HIGH CURVED SHAPES</th>
<th>SHAPE MODIFICATION</th>
<th>USER COMFORT</th>
<th>HIGH PRODUCTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>TESS</td>
<td></td>
<td></td>
<td>OMA</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>E-TESS</td>
<td>1:1</td>
<td>1000</td>
<td>OMA</td>
<td></td>
<td></td>
<td>+</td>
<td></td>
</tr>
<tr>
<td>L-TESS</td>
<td>1000</td>
<td>1000</td>
<td>OMA</td>
<td>+</td>
<td></td>
<td></td>
<td>+</td>
</tr>
</tbody>
</table>
TESS® RANGE: OPTIMAL CONNECTIVITY, WHATEVER YOUR PROCESS

- Ethernet and RS232 ports, OMA/DCS Protocol

SPECIFICATIONS

<table>
<thead>
<tr>
<th></th>
<th>TESS</th>
<th>E-TESS</th>
<th>L-TESS</th>
</tr>
</thead>
<tbody>
<tr>
<td>DIMENSIONS</td>
<td>L 11.0 x W 11.2 x H 7.1 in</td>
<td>L 11.0 x W 17.7 x H 7.1 in (screen open)</td>
<td>L 15.4 x W 12.2 x H 19.3 in</td>
</tr>
<tr>
<td>WEIGHT</td>
<td>17 lb.</td>
<td>18 lb.</td>
<td>25 lb.</td>
</tr>
<tr>
<td>POWER CONSUMPTION</td>
<td>250 W</td>
<td>250 W</td>
<td>250 W</td>
</tr>
<tr>
<td>POWER SUPPLY</td>
<td>240-100 V– 60/50 Hz 5-3 A</td>
<td>240-100 V– 60/50 Hz 5-3 A</td>
<td>240-100 V– 60/50 Hz 5-3 A</td>
</tr>
</tbody>
</table>

As improvements are made, these specifications and pictures are not contractually binding and may be changed without prior notice. TESS®, E-TESS™, L-TESS™, Essibox™ are trademarks of Essilor International.