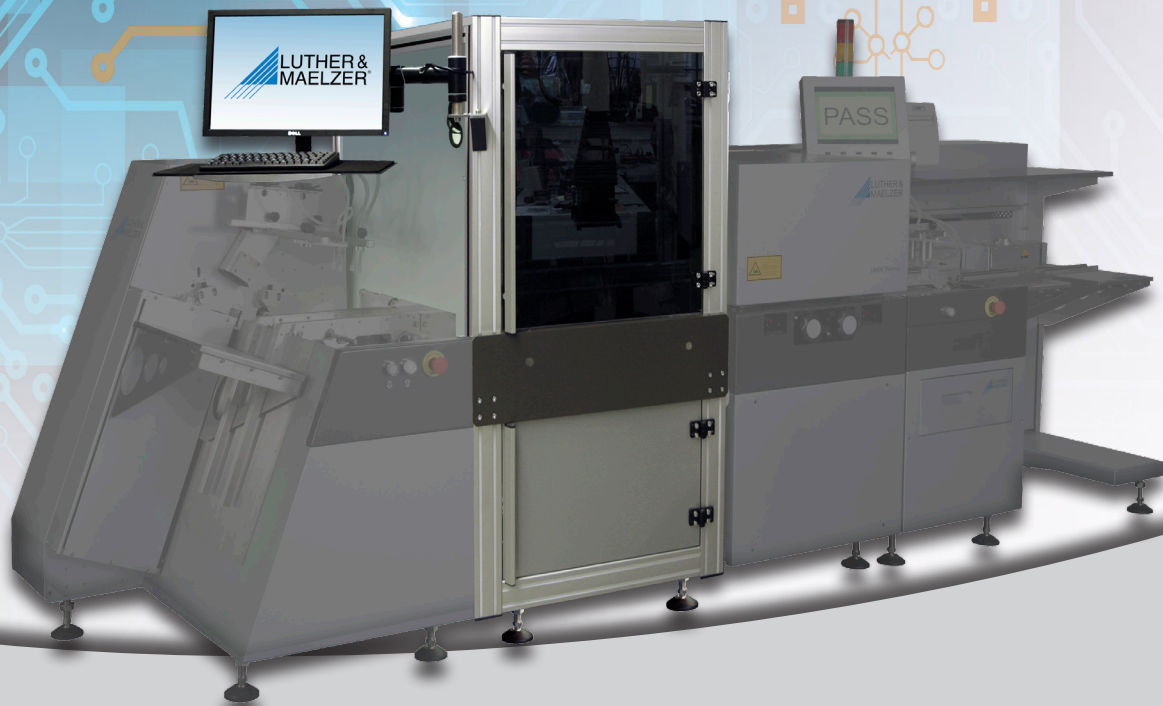


# Sniper

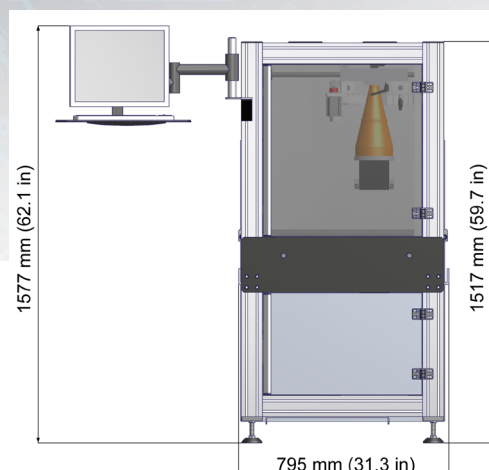
## Fully Automated Optical Fixture Alignment System



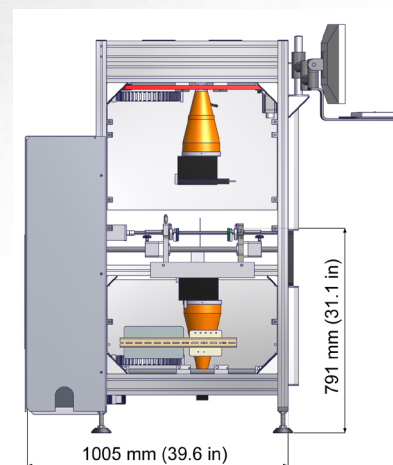
- ▲ Fully Automated Detection of PCB Manufacturing Tolerances
- ▲ Compatible with LM400 and LM800 Grid Test Systems
- ▲ 2 Telecentric Lenses with High Resolution Cameras

# Sniper Technical Specifications

Detection of PCB Manufacturing Tolerances



Front View



Side View

## Characteristics

- Two color Firewire cameras with 5 Mpx
- Compatible with Luther & Maelzer LM400 and LM800 test systems
- Plain image capturing software on Windows PC
- Axial LED lighting
- Double-sided optical survey
- Test system controlled
- Manual width adjustment of conveyor belt
- Manual alignment of telecentric lenses in x- and y-direction
- PCB offset alignment by fixture feedback frame in test unit

## Technical Data

<b>Camera monitoring area</b>	91 x 76 mm
<b>Camera resolution</b>	2448 x 2048 px (37 µm/px)
<b>Repeatability</b>	± 10 µm
<b>Power supply</b>	230 V / 50 Hz (115 V / 60 Hz), 500 VA
<b>Weight</b>	320 kg / 705 lbs

All information subject to change without notice!

September 2021

atg Luther & Maelzer GmbH

Zum Schlag 3 · 97877 Wertheim · Germany  
Phone +49 9342 291 0 · Fax +49 9342 395 10  
sales@atg-LM.com · www.atg-LM.com

atg Luther & Maelzer GmbH

Hagenburger Strasse 54 · 31515 Wunstorf · Germany  
Phone +49 5031 174 0 · Fax +49 5031 174 109  
sales@atg-LM.com · www.atg-LM.com

