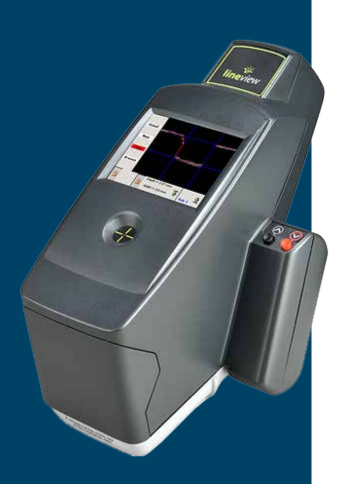
VOE DEVELOP



LINE VIEW

Cost-effective easy-to-use device for quick and accurate gaps / flushes inspections above 1 mm

Line View is an optical high-definition laser profilometer, for quick evaluation and measurement of gaps and flushes. It helps your team to perform quicker surface inspections. The tool is designed to be operated with minimal training, allowing operators to take full advantage of inspection time to obtain results and make decisions.

Benefits

Efficiency

- Reduced inspection time.
- Very short training needed.
- Very low maintenance needed.

Reliability

• Repeatability of measurement results.

Accuracy

- Optical & laser technology.
- No periodic check is needed.

Ergonomic

- Simple and effective four buttons operation.
- Reach any aircraft section thanks to light-weight & compact assembly.
- Avoid FOD with this one-piece wireless device.





Extras

Referenced on Airbus A320 NTM 53-00-01-220-802-A01

LINE VIEW

Cost-effective easy-to-use device for quick and accurate gaps / flushes inspections above 1 mm

Features

- LCD screen for direct reading of measurement
- Easy 4 buttons operation
- Portable
- Light-weight
- Wireless
- Class 2 laser, compatible with market regulations
- No periodic check needed

Technical specifications

0.05 mm < depth < 5.5 mm

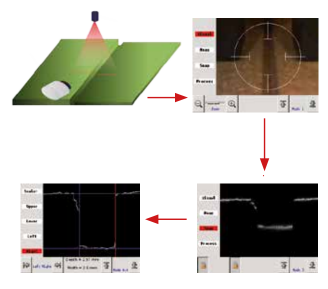
- For 0.05 mm < depth < 0.3 mm, accuracy = \pm 0.03 mm - For 0.3 mm < depth < 5.5 mm, accuracy = \pm 10 %

1 mm < width < 7 mm

Weight: 1.7 kg

External USB port for data saving and reporting

Autonomy: 6 h





All





Width:

Materials:

Depth: 0.05 mm - 5.5 mm

1 mm - 7 mm

