

SYSTEM

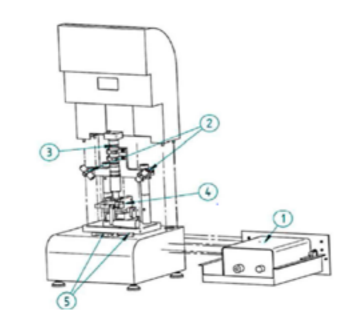
The fully enclosed optical-mechanical system of the unit integrates:

- A source of halogen light (1)
- A 45 degree double-track lighting system with high homogeneity (2)
- A stray-light-free video acquisition system(3)
- A versatile and ergonomic cable / wire holder (4)

The system includes specific software for contrast measurement, archiving and traceability of measurements and reports.

The system is supplied with a box containing:

- A " white sample " allowing automatic adjustment of lighting parameters
- A "contrast standard" with 5 different contrast marks used for regular verification of system performance.

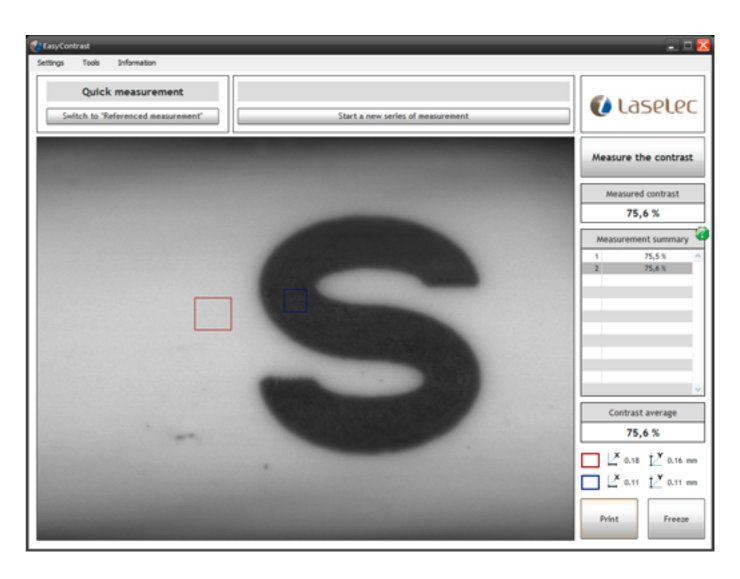


Technical specifications (excluding PC)

Dimensions (L x W x H)	300 mm x 340 mm x 570 mm
Weight	20 kg
Electrical supply	90-230 VAC : 50-60 Hz
PC connectivity	USB 2.0
Warranty	12 months parts and labour
Conformity	EC Standard

Contrast measurement

Standards	EN 3475-705 and SAE AS 4373	
Measurement range	0 % - 99 % (on white and coloured cables)	
Accuracy	< 1 %	
Reproducibility	< 0,5 %	
Contrast calculation time	Instant measurement	
Lighting	Integrated halogen lamp with automatic switch-off	
Heating time	2 minute warm-up time	
Lighting adjustment	Automatic adjustment of lighting parameters by using the white sample supplied with the system	
Stray light	Insensitive to ambient stray light and reflections generated by the cable outside measuring areas	
Measuring field	2. 65 mm x 2 mm	
Measurement area	Various sizes and positions over the whole measuring field	
Calibration	Use of a specific certified standard Calibration recommended once a year	
Contrast check	Use of contrast standard provided with the system Time interval between two checks can be configured in the system	
Focus adjustment	Manually changing the focus is very useful for identifying twisted cables and obtaining perfectly sharp inspection images.	



Wire holder

Wire diameters	0.75 mm to 10 mm
Wire types	Single wire or multi-stand wire. White or clear colour.
Wire length	≥ 60 mm
User preference	Right or left-handed
Quick placement range	20 mm length tuning for a quick and precise positioning of samples
Loading the standard or white sample	Quick installation and release through a mechanical device



Software

Environment	Microsoft Windows 10	
Minimum system requirement	t 4GB memory, Intel® Core™ i3 processor, 1024x768 screen, 4GB available disc space	
Installation	With one click using the CD-ROM or pre-installed on the PC (optional)	
Operating modes	Two working modes: "Quick measurement" for simple and fast use and a "referenced measurement" mode that allows users to input information and save data	
User management	Basic user level with restricted access to basic functions Advanced user level with management of other users and advanced functions	
Traceability features	Search function by keywords, reference, creator, etc. Document closure function	
Report printing	Paper or PDF with all information related to the company and the measurements made	
Calibration function	Guides the user during calibration. Operation duration < 1 minute	
Contrast checking feature	Guides the user and informs them of the validity of the contrasts measured over the entire range. Operation duration < 1 minute	
Image capture	Image capture function in BMP format for microscopic inspection use	
Dimension measurements	Indication of the size (in mm) of the areas on the display window	



SOFTWARE INTERFACE



- 1. Visualization window
- 2. Carrying out a measurement
- 3. Result of the last measurement
- 4. Summary of measures
- 5. Average measured value
- 6. Current measurement mode
- 7. Options of selected mode
- 8. Print
- 9. Freeze the image
- **10.** Dimensions of the measuring rectangles

MAINTENANCE

Bulb

Annual replacement of bulb (depending on use and automatic standby setting). A spare bulb is provided with the system. The lighting parameters are automatically adjusted using the white sample supplied with the system.

Cleaning

Dust must be removed regularly with dry air from the measurement area, contrast calibration block and white sample.

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