# Professional Transmission Measurement for Plastics LPKF TMG 3

- Official measuring device with certified reference standard
- Traceable calibration in cooperation with Fraunhofer ISC
- Reliable results within a few seconds
- Tested and verified on the market hundreds of times already





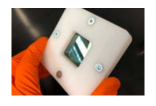
## Benchmark for Transmittance Measurements

The optical transmission of a plastic part is crucial for the quality of the welded joint. This material property can be influenced by the upstream processes of compounding and injection molding. A quick and easy test of the optical transmission prior to laser plastic welding is an essential part of integrated quality assurance.



## A Must for Every Quality Engineer

- Official calibrated measuring device with certified reference standard
- Best suited for quality assurance of the preceding compounding or injection moulding process
- Insensitive to surrounding light interferences
- Stand-alone operation device (tabletop system) with LPKF TMG 3 software
- Detects transmission fluctuations between components with an accuracy of <1%</li>
- LPKF test laboratory and procedures IATF 16949 compliant



## Optionally available:

Reference glass filter for inhouse checking of transmission values

#### $\textbf{LPKF Laser \& Electronics SE} \ (\textbf{Headquarters})$

Osteriede 7 30827 Garbsen Germany
Phone +49 (5131) 7095-0 info@lpkf.com www.lpkf.com

## LPKF WeldingQuipment GmbH

Alfred-Nobel-Str. 55 - 57 90765 Fürth Germany
Phone +49 (911) 669859-0 info.laserwelding@lpkf.com www.lpkf.com

## LPKF TMG 3

EI KI TWO	
Laser class	1
Laser wavelength	980 nm
Power supply	5 V DC via USB
Interfaces	USB, RS232
Diameter of the sensor aperture	3 mm
Focus diameter of the laser beam	~1.2 mm
Precision	≤1 % transmission (in ref. operating state)
Dimensions (W x H x D)	220 mm x 257 mm x 295 mm
Weight	3.5 kg



