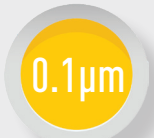


# COMPUTERIZED CO-AXIAL CENTERING INDICATOR **WIRELESS**

- Patent UA99686, UA103982, UA126928, UA131637, W02016124990 by MICROTECH
- For precise centering bore and shafts
- **INTELLIGENT** computerized indication system **MICS** with colour touchscreen display adapted to Industry 4.0
- Functions: Go/NoGo, Max/Min, Memory, Statistic, Timer, Formula, mm/inch, Preset, Calibration date, Lock, Mathematical & Temperature error compensation, Switch off, Brightness, Rotation, Rechargeable Li-Pol battery
- **Wireless** data transfer to Windows, Android, iOS applications with distance up to **50 m**
- **FREE** version of software for Windows PC, Android, iOS tablets and smartphones
- Calibration certificate included (ISO17025 (Ilac MRA))



**max 50 m**  
data transfer distance



**RESOLUTION**



**WIRELESS**  
DATA TRANSFER



**TOLERANCE** FUNCTION



**MEMORY** MANAGER



**FORMULA** MODE



**TEMPERATURE**  
COMPENSATION



**ERROR** COMPENSATION



**RECHARGEABLE**  
BATTERY

Item No	Measuring range		Resolution		Accuracy	Complectation	Indication	Data output	Calibration
	mm	inch	mm	inch	µm			Wireless	
127050407	0-3,6	0-0,12"	0,0001	0.00005"	±10	center point feeler-1pcs streight feeler -3pcs curved feeler -3pcs	computerized <b>MICS</b> system with 1,54" touchscreen	max 50 m	+

