

- Industry 4.0 adopted micrometer head with computerized MICS system
- Touchscreen operating on 1,54" full color display (240x240px)
- Ergonomic navigation menu with quick access to all functions
- Rotating or NON-Rotating friction spindle
- Memory for 2000 values with Folders system and Statistics
- Built-in Wireless long range data transfer with signal strength regulation (range up to 100m depends on area conditions)
- USB HID data transfer to any Windows, Linux, Android, macOS app with no special software in keyboard mode
- Free software for Windows PC and Android, iOS Smartphones
- Rechargeable internal Li-Pol battery through USB socket
- Completion: micrometer, USB magnetic cable, manual, calibration protocol (ISO17025 accredited lab), plastic box.



0,1µm

**NON-ROTATING SPINDLE**  
(MODIFICATION)

**WIRELESS**  
UP TO 100M



**FREE SOFTWARE**



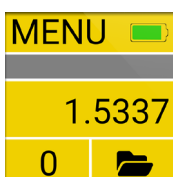
**USB HID CONNECTION**



KEYBOARD MODE



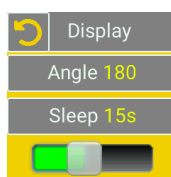
Item No	Range		Resolution	Accuracy	Spindle	Preset	Go/NoGo	Max/Min	Formula	Timer	Temp comp	Linear corr	Calibr date	Rotating disp	Energy saving	Menu	Recharge batt	PIN lock	Values	Folders	Statistic	Wireless	USB HID	Color Display	Touchscreen	Proof
	mm	inch	mm	µm																						
110180027					Rotating	•	•	•	•	•	•	•	•	•	•	•	•	•		•	•	•	•			
110181027	0-25	0-1"	0,0001	±2	NON-rotating	•	•	•	•	•	•	•	•	•	•	•	•	•	2000	•	•	•	•	1,54"	•	IP65
110181057	0-50	0-2"		±3	Rotating	•	•	•	•	•	•	•	•	•	•	•	•	•		•	•	•	•			



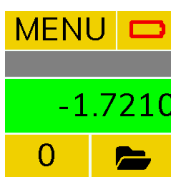
COLOR DISPLAY



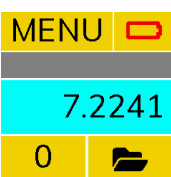
MEMORY 2000 VAL.



FOLDERS SYSTEM



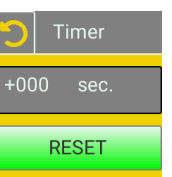
MEMORY EXPORT



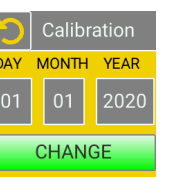
STATISTIC



TEMP. COMPENSATION



LINEAR CORRECTION



FIRMWARE UPDATE