

- Protractor 0-360° with Digital or Computerized MICS indication system Modification with Long range Wireless, Wireless HID or USB HID data transfer to Windows, Android, iOS, macOS, Linux systems direct to any app.
- Calibration certificate included (ISO17025 (Ilac MRA))



PAT.UA199686

Item No	Range	Resolution		Accuracy	Fine adj.	Base	Preset	Go/NoGo	Max/Min	Formula	Timer	Temp comp	Linear corr	Calibr date	Recharge	Memory	WIRELESS	USB	Display	
		grad	sec of arc																	grad
151136051	0-360°	1/6' (10")	0.005°	-	±4'	•	150,													
151136055		1/12' (5")	0.005°	0.0001	±3'	•	300	•	•	•	•	•	•	•	•	•	•	•	•	•

DOWNLOAD APP

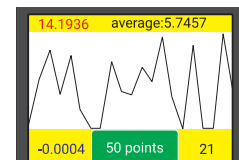
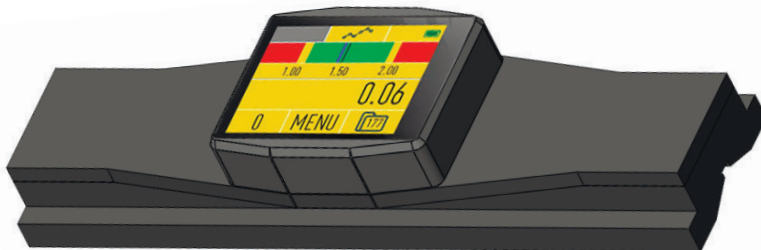


PRECISION HORIZONTAL LEVEL

- Industry 4.0 adopted precision level with computerized MICS system with 2,4" color Touchscreen
- Functions: On-line Graphic, Analog scale, Go/NoGo, Max/Min, Formula, Timer, Linear correction
- Measuring HUB: Wireless MICROTECH instrument connection, Synchronization, 2D mode, 2D Graph
- Memory manager: 2000 values, Folders system, Statistics mode, Memory data transfer
- 4 MODES DATA TRANSFER: WIRELESS to MDS app (Windows, Android, iOS, MacOS); WIRELESS HID, WIRELESS HID+MAC, USB HID
- Calibration certificate included (ISO17025 (Ilac MRA))



MEASURING HUB
MICROTECH DEVICES CONNECT



ON-LINE GRAPHIC MODE

Item No	Axis	Base		Range		Resolution		Flat-ness	Measuring HUB	Graphic	Analog scale	Preset	Go/NoGo	Max/Min	Formula	Timer	Temp comp	Linear corr	Calibr date	Recharge	Memory	WIRELESS	USB	Display	
		Size	material	mm/m	grad	mm/m	grad																		mm/m
152110070	2	150	alum.	± 1	±45.00°	0.05	0.005°	0.010	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
152110097	1	200	steel	± 0.05	-	0.01	-	0.003	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•