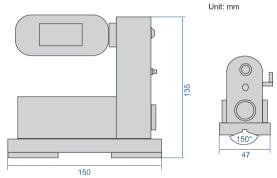
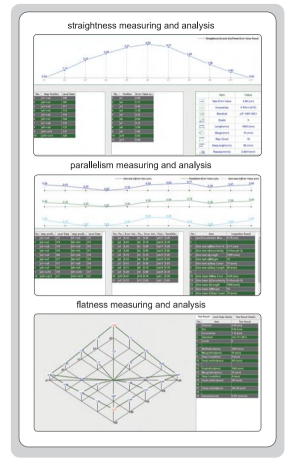
WIRELESS ELECTRONIC LEVELS





- Measures flatness, parallelism and straightness
- Built-in wireless transmission module, 433MHz signal, wireless connection to computer, transmission distance 50m
- The LCD can be rotated for easy observation in different directions
- Designed with handle for easy access
- V-groove on bottom for shafts
- Supplied with measuring and analysis software
- Optional accessory: bridge plate (code **4952-01**)

measuring and analysis software (included)



wireless receiver (included)



300mm bridge plate 4952-01 (optional)



SPECIFICATION

of Edition Tok						
Code	4952-150		Π	4952-150L		
Resolution (adjustable)	0.001mm/m (0.2")	0.01mm/m (2")	Г	0.005mm/m (1")	0.01mm/m (2")	
Range	±0.5mm/m	±5mm/m		±2.5mm/m	±5mm/m	
Repeatability	0.001mm/m	0.01mm/m	Π	0.005mm/m	0.01mm/m	
Response time	<10s	<3s	Г	<5s	<3s	
Accuracy	±(1+Ax2%) Δ*					
Power supply	1 x 21700 Li-ion battery, for 50h continuous working					
Weight	1.8kg					

$^{f \star}$ A is the measured value, Δ is the resolution

STANDARD DFI IVFRY

STANDARD DELIVERT				
Main unit	1 pc			
Wireless receiver	1 pc			
Control box	1 pc			
Measuring and analysis software (with dongle)	1 set			
Charger	1 pc			
21700 Li-ion battery	4 pcs			