Dimension of the	e base working fac	te 150 47 20	(mm)
Overall Dimension	150 47 170(mm)	Net Weight	1.3Kg
Packaging Dimension	360 250 115(mm)	Gross Weight	3 Kg

MODEL	RESOLUTION	TECHNICAL DATA	
WL 11	11=0.001mm/m		Suit to measure the flatness and straightness of grade "00" products. Suit to measure the flatness and straightness of grade "0" products.
	1=0.01mm/m	(1) Display range 0~+/-1999	
DL 10	11=0.005mm/m	(2) Error of display<+/-500(3) A represents the absolute	
	1=0.01mm/m	value of the displayed value of the measured position.	
DL 9	1=0.01mm/m		Suit to measure the flatness and straightness of grade "1"and "2" products.

- The highest accuracy of the new products 0.001mm/m.
- New products adopt numerical circuit improved anti-jamming.
- Standard interface output RS232 could communicate with computer directly.
- Valued function of storage, read and delete the measured data, store data up to 999.
- adjust accurately and zero setup at any position key press (absolute zero position and relative zero position)
- Conserve and recover the fatory settings are available.
- two optional measuring units mm/m and angle(second).
- Be provided with function of automatic temperature measuring.
- Be provided with automatic electrical source voltage supervising and low voltage warning function.
- Power supplied by AA battery.