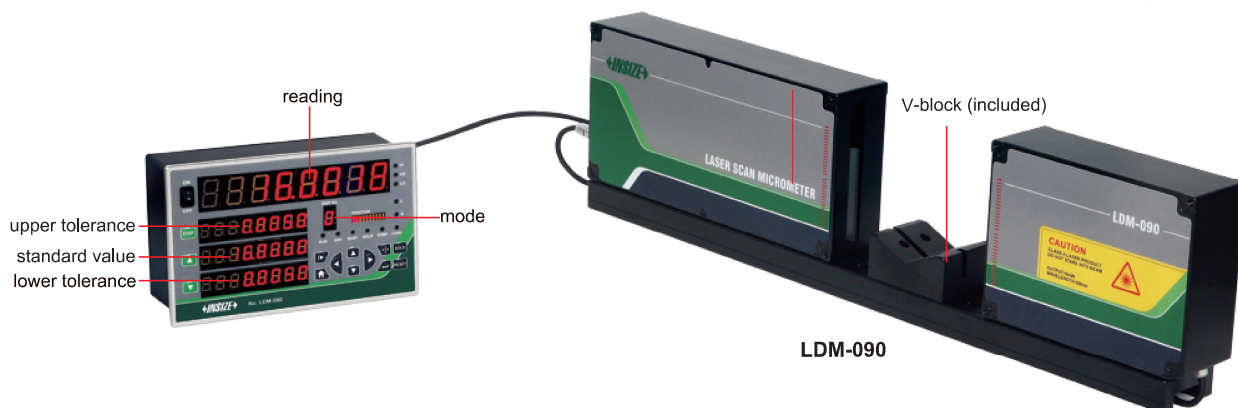
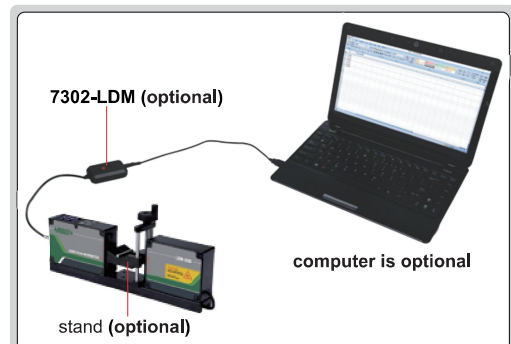


LASER SCAN MICROMETERS (ADVANCED TYPE)



- Measure outer diameter, ellipticity, run-out, maximum diameter of tools,etc.
 - Can be used for transparent or non transparent workpieces
 - Simultaneous measurement of 4 outer diameters
 - Tolerance measurement
 - Online or offline measurement
 - Connected with computer, PLC, control box

SPECIFICATION			
Part No.	LDM-030	LDM-065	LDM-090
Measuring range	.004~1.18"	.02~2.5"	.04~3.35"
Resolution	.00001"/.0001"/.001"/.01" selectable		
Accuracy (25°C in laboratory)	± (.00002+.01%D)", D is measuring diameter in inch		±.00024"
Repeatability (25°C in laboratory)	(.00001+.005%D)", D is measuring diameter in inch		.00012"
Laser wave length	25.59μm		
Measuring speed	800 times/s		
Operation temperature	32~122°F		
Operation humidity	35~85% without condensation		
Output	dual channel RS485, network port		
Alarm output	24V, 1A		
Power supply	DC24V, 2A		
Dimension (L×W×H)	14.76×1.81×4.72"	19.49×1.81×6.14"	23.94×2.36×6.38"
Weight	11.02lb	17.64lb	22.04lb



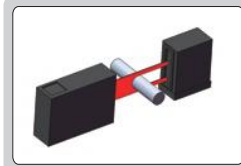
keyboard signal, can be transmitted to Excel



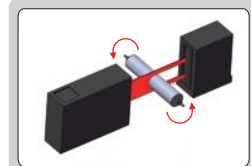
calibration gauge
(optional)



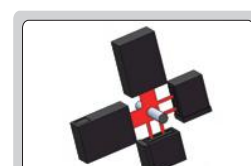
stand (**optional**)



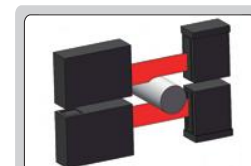
measure external diameter



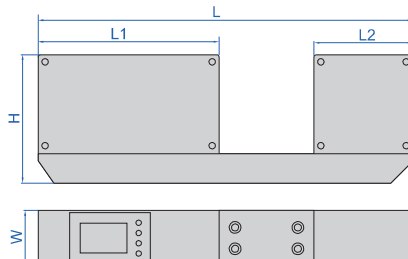
measure ellipticity and run-out



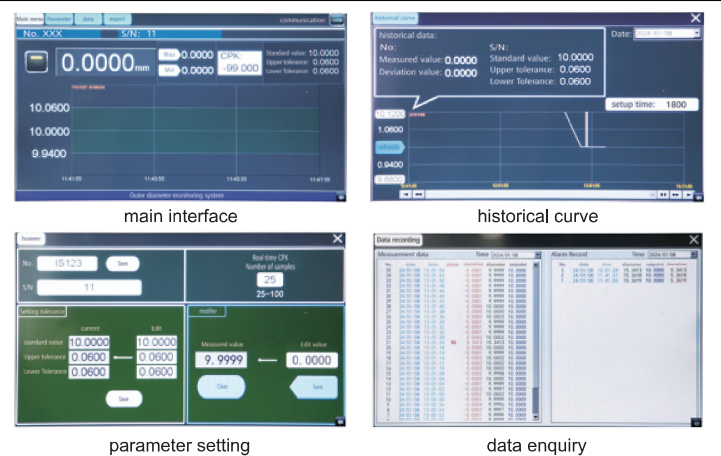
two-axis measurement



large size measurement

**Dimension**

Part No.	LDM-030	LDM-065	LDM-090
L	14.76"	19.37"	23.94"
W	1.81"	1.81"	2.36"
H	4.72"	6.14"	6.38"
L1	5.91"	7.09"	10.94"
L2	4.53"	5.98"	7.05"

**STANDARD DELIVERY**

Main unit	1 pc
V-block	1 pc
AC/DC adapter	1 pc
RS485 cable	1 pc

OPTIONAL ACCESSORY

Data output cable (keyboard format)	7302-LDM page 17
Stand	LDM-V1
Calibration gauge	custom made
Control box	custom made
Computer software	custom made