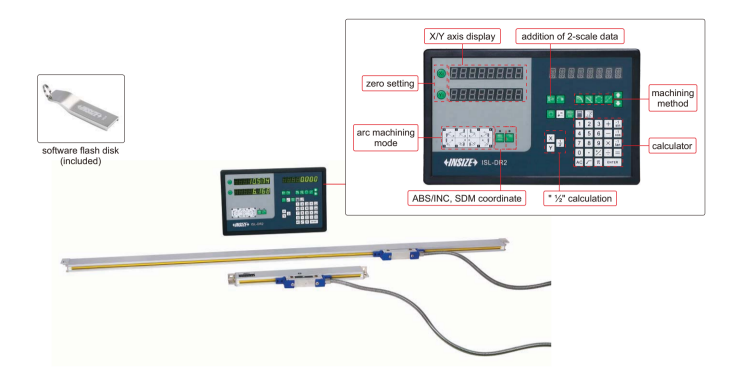
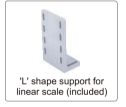
LINEAR SCALE AND READOUT SET FOR LATHE CODE ISL-SET1









READOUT SPECIFICATION

Application	two-axis		
Scale input ports	2		
Resolution	1μm		
Functions	addition of 2-scale data, linearity error compensation, smoothing, RS232C interface unit, BCD code out, zero setting, preset, resolution setting, counting direction setting, inch/mm conversion, ABS/INC conversion, expansion/contraction coefficient setting, "½" calculation, detecting RI, bolt-hole circle machining, ramp circle machining		
Power supply	110/220V, 50/60Hz		
Dimension	295×185×45mm		
Weight	1.45kg		

LINEAR SCALE SPECIFICATION

X-axis	200mm		
Y-axis	1000mm		
Max. response speed	50m/min		
Scale grating pitch	20µm		
Scale reference point pitch	50mm		
Accuracy	±(5+5L/1000)µm L is the effective length in mm		
Cable length	200mm scale: 3.5m, 1000mm scale: 5m		

STANDARD DELIVERY

Readout box	1 pc
200mm linear scale	1 pc
1000mm linear scale	1 pc
Mounting bracket for readout	1 pc
Ground cable for readout	1 pc
RS232C cable for readout	1 pc
Software flash disk for RS232C of readout	1 pc
'L' shape support for linear scale	1 pc
Anti-dust cover for linear scale	1 pc
Mounting accessories for linear scale	1 package