

## 2D linear stage for microscope – Carrier.L7550.XY

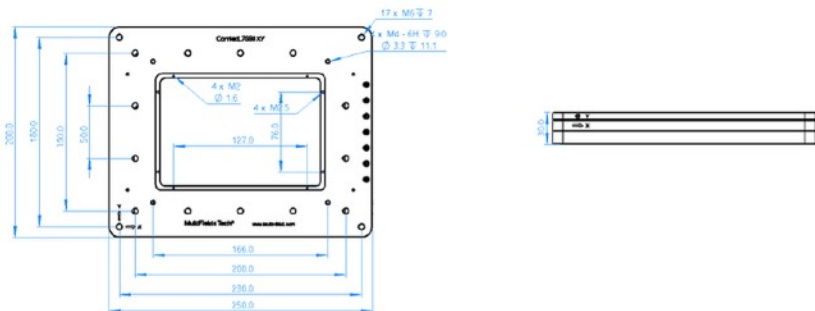


Carrier.L7550.XY

### Feature

- XY Range: 75 mm × 50 mm
- Minimum step size: ~5 nm
- Maximum speed: 10 mm/s
- Close loop resolution: 2nm (default), 1nm optional
- Trough hole (full range guaranteed): 85 mm × 65 mm
- Non-magnetic (.NM) , High vacuum (.HV) & Ultra-high vacuum (.UHV) optional
- Material: Aluminum Alloy (main body)

### 2D Drawings



### Carrier.L7550.XY, 2D linear stage – Specification

Optional Versions ⇄	Standard	.NM	.HV	.UHV
.NM, non-magnetic; .HV, high vacuum; .UHV, ultra-high vacuum;				
1	Direction of movement	X, Y		
2	Footprint, height	250 mm × 200 mm × 30 mm		
3	Minimum installation size	325 mm × 250 mm		
4	Effective through-hole size	85 mm × 65 mm		
5	Mainbody Materials	Aluminium alloy		
6	Cable & Connectors	Standard shielded cable circular connector and DB9		kapton shielded wire, 2mm pitch pin with PEEK base
7	Operating temperature range	10 – 40 °C		
8	Weight	2400 g		
The formMotion parameters - recommended installation form . (the following properties are measured under the recommended installation form)				
9	Travel Range	75 mm × 50 mm		
10	Max Velocity	~ 10 mm/s*		
11	Mini Step Size	~ 5 nm		
12	Drive Frequency	Max. 20 kHz (super quiet)		
13	Max Load	2 kg		
14	Pitch & yaw (full range)	0.8 mrad		
Sensor				
15	Sensors	- Optic Encoder (.O)		
16	Sensor Range	75 mm × 50 mm		
17	Sensor Resolution	- Optic Encoder (.O) 2nm (default), 1nm optional		

\*can be reached only with MC-Newton.Pro series.