

LRM Series Datasheet

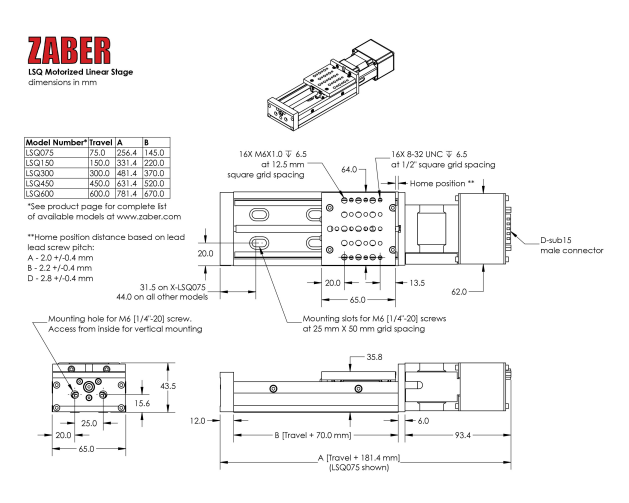


- 75, 150, 300, 450 and 600 mm travel
- 20 kg load capacity
- Up to 1 m/s speed and up to 100 N thrust
- Designed for use with a X-MCB1 Series stepper motor controller or any 2-phase stepper motor controller
- Custom versions available

Zaber's LRM series products are motorized linear stages. The LRM's hardened steel construction and recirculating ball bearing guide provide exceptional rigidity and thermal stability. High stiffness makes the LRM ideal for multi-axis configurations or applications where excellent stability under cantilever loads is required.

The stages are designed to be used with our X-MCB1 controller, or with any 2-phase stepper motor controller. When connected to our X-Series controllers, the stages are designed to be 'plug and play' just like all of Zaber's other products.

Drawings



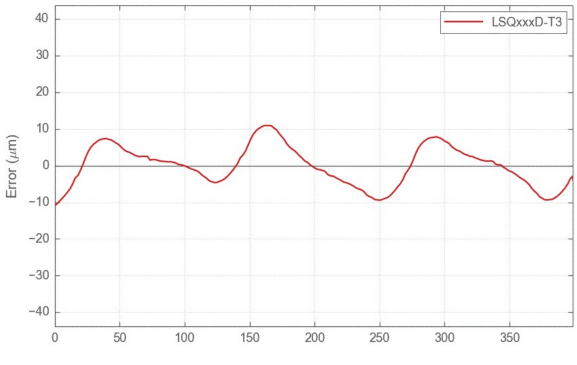
DWG 1179 R01A

Specifications

Specification	Value	Alternate Unit
Built-in Controller	No	
Recommended Controller	X-MCB1 (48 V) Recommended	
Encoder Type	None	
Maximum Centered Load	200 N	44.9 lb
Maximum Cantilever Load	800 N-cm	1132.9 oz-in
Guide Type	Roller bearing	
Vertical Runout	< 24 µm	< 0.000945 "
Horizontal Runout	< 26 µm	< 0.001024 "
Pitch	0.075 °	1.309 mrad
Stiffness in Pitch	150 N-m/°	116 µrad/N-m
Roll	0.04 °	0.698 mrad
Stiffness in Roll	150 N-m/°	116 µrad/N-m
Yaw	0.03 °	0.523 mrad
Stiffness in Yaw	150 N-m/°	116 µrad/N-m
Motor Steps Per Rev	200	
Motor Type	Stepper (2 phase)	
Motor Rated Current	1250 mA/phase	
Inductance	2.8 mH/phase	
Motor Connection	D-sub 15	
Mechanical Drive System	Precision lead screw	
Limit or Home Sensing	Magnetic home sensor	
Axes of Motion	1	
Mounting Interface	M6 threaded holes and 8-32 threaded holes	
Vacuum Compatible	No	
Operating Temperature Range	0 to 50 °C	
Stage Parallelism	< 100 µm	< 0.003937 "
RoHS Compliant	Yes	
CE Compliant	Yes	

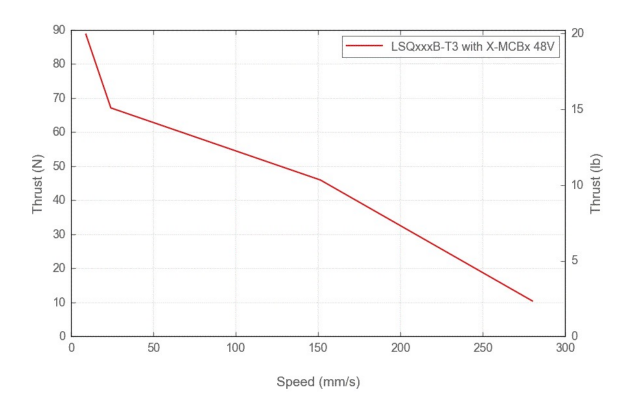
Part Number	Microstep Size (Default Resolution)	Travel Range	Accuracy (unidirectional)	Repeatability
Part Number	Backlash	Maximum Speed	Minimum Speed	Speed Resolution
Part Number	Peak Thrust	Maximum Continuous Thrust	Linear Motion Per Motor Rev	Weight

Charts



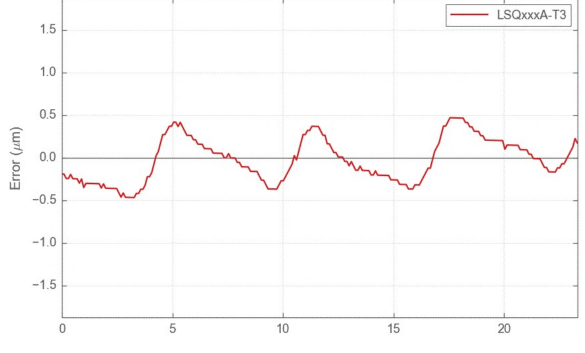
Typical Microstepping Accuracy

Target Position (µm)



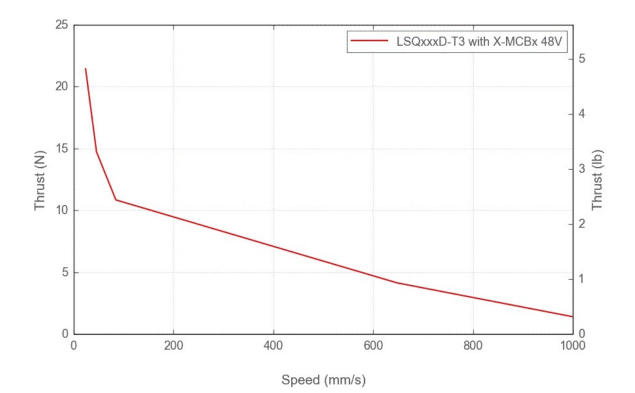
Thrust Speed Performance

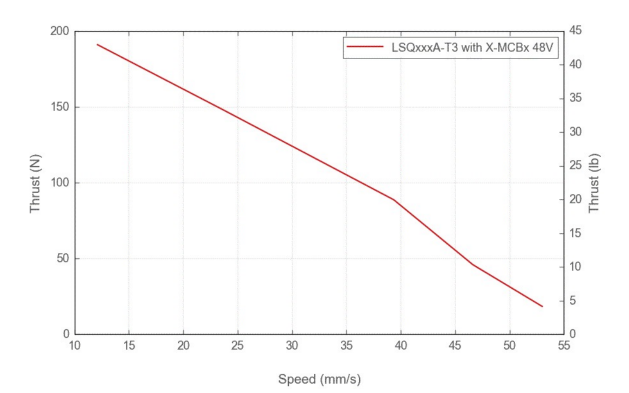




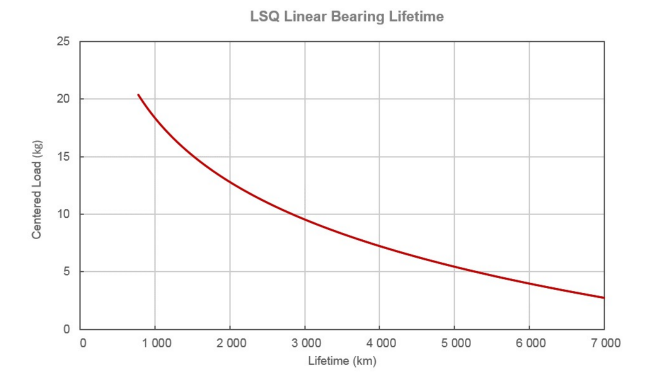
Target Position (μ m)



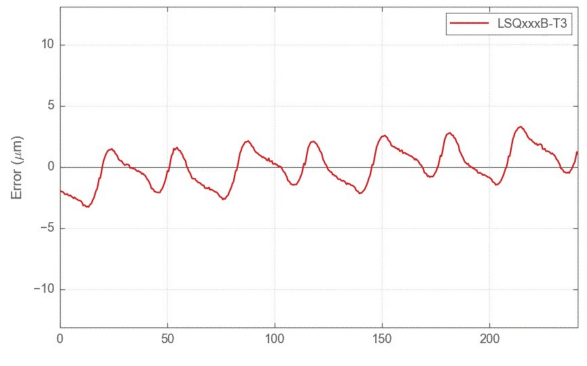




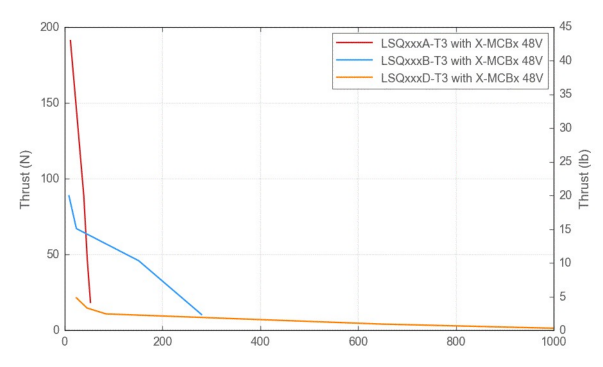
Thrust Speed Performance







Target Position (µm)



Thrust Speed Performance

Speed (mm/s)