

All Products / Optomechanics / Motorized Translation Stages / Motorized Linear Stages

Zaber[™] High Load Capacity Motorized Linear Stages See More



- High Load Capacity of 510kg
- 500 and 1000mm Travel Options
- Integrated Controller and Encoder with 400 Counts per Revolution (CPR)

Common Specifications

General

Encoder:	Yes	Manual Control/ LED Indicators:	Yes	
Manufacturer:	Zaber Technologies Inc.	Note:	Requires a 24-48 VDC power supply and either <u>#15-295</u> for USB connectivity or <u>#15-297</u> for RS-232 connectivity. A data cable (<u>#15-296</u> or <u>#15-299</u>) can be used to daisy chain multiple stages together to control simultaneously.	
Type of Motor:	Stepper (2 Phase)	Encoder Type:	Rotary Quadrature Encoder	
Physical & Mecl	nanical Properties	1		
Type of Movement:	Linear (X)	Guide System:	Recirculating Ball Linear	
Backlash (µm):	acklash (μm): <25		57.2	

Load Capacity (kg):	510	Repeatability (μm):	<4			
Thrust (N):	1200	Encoder Reso	lution:	400 CPR			
Cantilevered Load Capacity (N · m):	120						
Optical Properties							
Resolution (µm):	0.390	0625					
Electrical							
Maximum Operating Cur	3600						
Hardware & Interface Connectivity							
Type of Drive:	Precision Ball Screw						
Power Supply:	24-48 VDC	Computer Interface:	RS-232 wit	th <u>#15-297</u>			
Environmental & Durability Factors							
Operating Temperature (°C):		0 - 50					

Technical Information

Products

Stage Size (mm)	Туре	Travel (mm)	Encoder	Stock Number	Price	Buy
817.6 x 131.0	Metric	500mm	Yes	<u>#25-174</u>	€4.935,00	In Stock
1317.6 x 131.0	Metric	1000mm	Yes	<u>#25-175</u>	€5.600,00	In Stock



Copyright 2023 | Edmund Optics, Ltd Unit 1, Opus Avenue, Nether Poppleton, York, YO26 6BL, UK Phone: 1-800-363-1992 : www.edmundoptics.com