

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

Compact Motorized Linear Stages



- Compact Footprint and Economic Price Point
- Light-weight Housing with Durable Stage Platform
- Compatible with <u>TECHSPEC Stages</u>
- Use Power Supply #21-075 to Power Controller #23-931

Common Specifications General

Note:	Two integrated, adjustable limit switches Controller Required: #23- 931	Type of Motor:	Stepper Motor				
Physical & Mechanical Properties							
Type of Movement:	Linear (X)	Guide System:	Ball Bearing				
Stage Size (mm):	70 x 107	Travel (mm):	15				
Accuracy (μm):	5	Backlash (µm):	50				
Construction:	Aluminum, 3D Printed Plastic	Height (mm):	33				
Load Capacity (kg):	1	Parallelism (μm):	22				
Repeatability (µm):	3	Speed (mm/s):	40				

Weight (kg):	0.615		Min. Increme Movement (µ		1.25	
Optical Properties						
Resolution (µm):	5					
Electrical						
Maximum Operating Current (mA):			600			
Hardware & Interface Connectivity						
Type of Drive:	Lead Screw	Contr	ol Interface:	USB-C		
Computer Interface:	USB-C					
Environmental & Durability Factors						
Operating Temperatu	re (°C):		10-40			

Technical Information

Products

Stage Size (mm)	Type	Travel (mm)	Stock Number	Price	Buy
70 x 107	Metric	15	<u>#23-923</u>	£625.98	4 In Stock
70 x 107	English	15	#23-924	£625.98	6 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