

## X-LDM-AEZ Series Datasheet



- 40 mm or 60 mm travel
- Passive, user adjustable magnetic counterbalance for payloads up to 55 N
- High repeatability (80 nm) and accuracy (1 µm), with 25 nm minimum incremental move
- Direct position measurement from 1 nm resolution linear encoder
- Non-contact ironless linear motor for high precision, high dynamic performance & reliability
- Built-in controller; daisy-chains with other Zaber products
- One digital input and two digital outputs

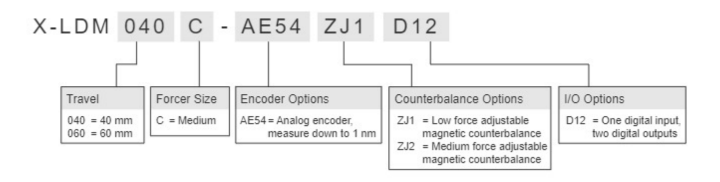
#### X-LDM-AEZ Series Overview

Zaber's X-LDM-AEZ Series devices are computer-controlled, motorized stages delivering the high precision, reliability, and speed of proven X-LDM-AE ultra precision linear motor stages in a package for vertical applications. A passive magnetic counterbalance compensates for payloads up to 55 N, preventing unwanted motion during power loss. The counterbalance's force can be finely adjusted in seconds with a single screw.

These stages are stand-alone units requiring only a standard 48 V power supply. They connect to the RS-232 port or USB port of any computer and can be daisy-chained with any other Zaber products. The daisy-chain also shares power, making it possible for multiple X-Series products to share a single power supply. Like all of Zaber's products, the X-LDM-AEZ Series is designed to be 'plug and play' and very easy to set up and operate. X-LDM-AEZ devices also include a digital input and two digital outputs for interfacing with external systems. An event-driven trigger system allows devices to be programmed for stand-alone operation based on I/O, time, or movement stimuli.

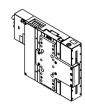
For more information visit: https://webstaging.izaber.com/products/vertical-stages/X-LDM-AEZ

#### X-LDM-AEZ Series Part Numbering



### X-LDM-AEZ Series Drawings

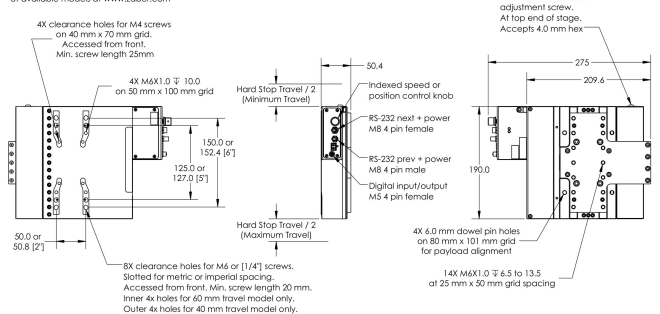




Counterbalance force

		Hard Stop Travel
X-LDM040C-AE54ZJ2D12	40.0	50.0
X-LDM060C-AE54ZJ1D12	60.0	76.0

\*See product page for complete list of available models at www.zaber.com



DWG 3763 R01A

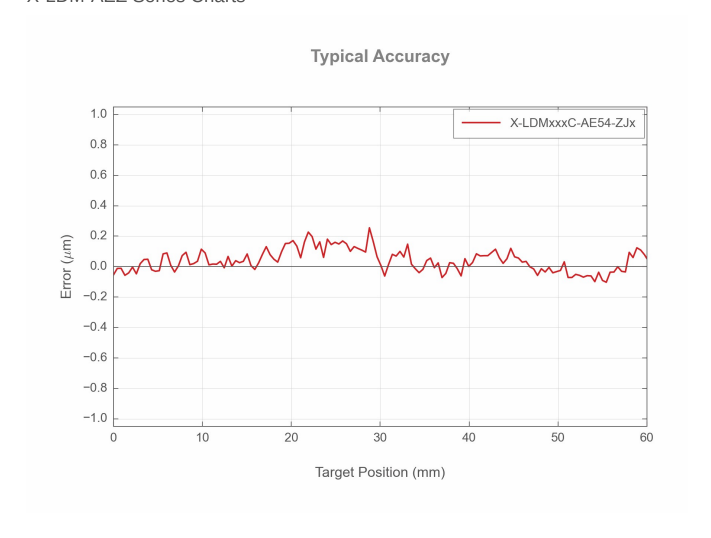
# X-LDM-AEZ Series Specifications

Specification	Value	Alternate Unit	
Built-in Controller	Yes		
Accuracy (unidirectional)	1 µm	0.000039"	
Repeatability	< 0.08 µm < 0.000003"		
Minimum Incremental Move	25 nm		
Minimum Speed	0.61 nm/s		
Speed Resolution	0.61 nm/s		
Encoder Type	Linear analog encoder		
Encoder Count Size	1 nm		
Peak Thrust	10 N	2.2 lb	
Maximum Continuous Thrust	25 N	5.6 lb	
Communication Interface	RS-232		
Communication Protocol	Zaber ASCII (Default)		
Maximum Cantilever Load	1200 N-cm	1699.3 oz-in	
Guide Type	Crossed-Roller Bearing		
Horizontal Runout	< 4 µm	< 0.000157"	
Pitch	0.003°	0.052 mrad	
Roll	0.002°	0.035 mrad	
Yaw	0.002°	0.035 mrad	
Maximum Current Draw	3000 mA		
Power Supply	48 VDC		
Power Plug	2-pin screw terminal		
Motor Type	Moving Magnet Track Linear Motor		
Data Cable Connection	Locking 4-pin M8		
Limit or Home Sensing	Optical Index Mark		
Manual Control	Indexed knob with push switch		
Axes of Motion	1		
LED Indicators	Yes		
Mounting Interface	M6 threaded holes		
Operating Tomperature Penge	0 to 50 °C		
Operating Temperature Range	0 10 00 0		

Specification	Value	Alternate Unit
RoHS Compliant	Yes	
CE Compliant	Yes	
Moving Mass	2.32 kg	5.104 lbs
Digital Input	1	
Digital Output	2	
Weight	5.17 kg	11.398 lb

Part Number	Travel Range	Maximum Acceleration	Maximum Speed
X-LDM040C-AE54ZJ2D12	40 mm (1.575")	9 m/s2 (0.92 g)	600 mm/s (23.622"/s)
X-LDM060C-AE54ZJ1D12	60 mm (2.362")	16 m/s2 (1.63 g)	800 mm/s (31.496"/s)

### X-LDM-AEZ Series Charts



#### Contact

Email: contact@zaber.com

Phone (toll free Canada/USA): 1-888-276-8033

Phone (direct): 1-604-569-3780

Fax: 1-604-648-8033

Zaber Technologies Inc.

#2 - 605 West Kent Ave. N.

Vancouver, British Columbia

Canada, V6P 6T7

https://www.zaber.com