

Zaber 25mm, X-LDA-AEZ Vertical Translation Stage

See More by [Zaber™](#)



Stock #75-566 NEW **1 In Stock**

S\$12,516⁰⁰

ADD TO CART

Volume Pricing	
Qty 1+	S\$12,516.00 each
Need More?	Request Quote

Product Downloads

General

Type:
Metric

Encoder:
Yes

Manual Control/ LED Indicators:
Yes

Manufacturer:
Zaber Technologies Inc.

Note:
Requires a 24-48 VDC power supply and either

#15-295 for USB connectivity or #15-297 for RS-232 connectivity. A data cable (#15-296 or #15-299) can be used to daisy chain multiple stages together to control simultaneously.

Type of Motor:
Moving Magnet Track Linear Mtor

Encoder Type:
Linear Analog Encoder

Physical & Mechanical Properties

Type of Movement:
Linear (X)

Guide System:
Crossed-Roller Bearing

Stage Size (mm):
191 x 110

Travel (mm):
25

Accuracy (µm):
1.5

Height (mm):
37.4

Load Capacity (kg):
0.72

Repeatability (µm):
<0.2

Speed (mm/s):
0.00000061 - 700

Weight (kg):
1.29

Electrical

Maximum Operating Current (mA):
3000

Hardware & Interface Connectivity

Type of Drive:
Moving Magnet Track Linear Mtor

Power Supply:
Power Supply Required and Sold Separately.
USA: #70-960
Europe: #70-960
Japan: #23-662
Korea: #33-773 + #15-304
China: #70-960

Computer Interface:
RS-232

Environmental & Durability Factors

Operating Temperature (°C):
0 - 50

Regulatory Compliance

RoHS 2015:
[Compliant](#)

Certificate of Conformance:
[View](#)

Reach 247:
[Compliant](#)

Product Details

- 25, 75, 150mm Travel Options
- Up to 800mm/s Speed
- High Repeatability and Accuracy

Zaber™ High Precision Linear Motorized Stages are computer-controlled linear stages that utilize a moving magnet track linear motor and centrally located encoder to accurately and precisely position optical components or subsystems. These stages can connect directly to a computer's USB or RS-232 port and are compatible with [Zaber Launcher](#) and [Zaber's Motion Library](#) for quick set up and intuitive automation and control. The linear analog encoder has 1nm count size ensuring 1.5µm positional accuracy, 200µm repeatability, and consistent minimal incremental movement steps down to 20nm. Zaber™ High Precision Linear Motorized Stages are driven by non-cogging ironless linear motors which allow for speeds up to 800 mm/s with a minimum speed and speed resolution of 0.61mm/s. These stages are designed with metric tapped holes for mounting and an indexed knob and push switch for manual control when needed.

Note: A48 VDC universal power supply, data cables for daisy chaining, and computer interface cables (USB or RS-232) are sold separately as accessories.