

#### X-LRM200A-DE51 Datasheet



- Hardened steel construction and recirculating ball bearing guide provide exceptional stiffness and thermal stability
- 100, 150, 200 mm travel
- Integrated linear encoders with 50 nm resolution provide slip/stall detection and position correction
- 15 µm accuracy over 200 mm
- 50 kg load capacity
- Built-in controller, daisy chains with other Zaber products

#### X-LRM-DE Series Overview

Zaber's X-LRM-DE series products are motorized linear stages with integrated controllers. An integrated linear encoder combined with stage calibration provides high accuracy positioning over the full travel of the device. The X-LRM-DE's hardened steel construction and recirculating ball bearing guide provide exceptional rigidity and thermal stability. High stiffness makes this stage ideal for multi-axis configurations or applications where excellent stability under cantilever loads is required.

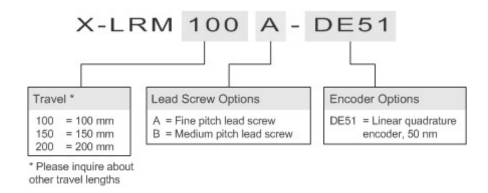
They are stand-alone units requiring only a standard 24-48 V power supply. A knob at the end of the unit permits manual control - press and hold to switch between velocity mode and position mode, turn to move the stage, and press to stop.

The stages connect to the USB 2.0 or RS-232 port of any computer and can be chained with several units per chain. They can be chained with any other Zaber products. Convenient locking, 4-pin, M8

connectors on the unit allow for easy and secure connection between products. The chain also shares power, so multiple X-Series products can use a single power supply.

For more information visit: https://www.zaber.comproducts/linear-stages/X-LRM-DE/6

#### X-LRM-DE Series Part Numbering



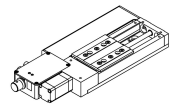
# X-LRM200A-DE51 Bundle Options

This device may be purchased stand-alone or bundled with one of the following accessory kits:

Products	Description
X-LRM200A-DE51	Motorized linear stage, integrated controller and linear encoder, 200 mm travel, fine resolution
with KX14A accessory kit Power supply: North America, 48 V. Powers multiple X-Series devices	<ul> <li>1 x PS14S-48V37: Power Supply, 48 V 3.75 A, Compatible with X-Series Products</li> <li>1 x X-DC02: Data Cable, 2 ft (0.6 m), for Use with all X-Series Products</li> <li>1 x X-USBDC: USB to Serial Converter Cable with M8 Female Plug for X-Series Products</li> </ul>
with KX13A accessory kit Power supply: North America, 48 V. Powers one axis	<ul> <li>1 x PS13S-48V12: Power Supply, 48 V 1.25 A, Compatible with X-Series Products</li> <li>1 x X-DC02: Data Cable, 2 ft (0.6 m), for Use with all X-Series Products</li> <li>1 x X-USBDC: USB to Serial Converter Cable with M8 Female Plug for X-Series Products</li> </ul>
with PTB2 accessory Power Supply Not Included	• 1 x PTB2: Power Terminal Block, 2 Pin, 5 mm Pitch, for Use with X-Series Devices with Custom Power Supply

# X-LRM200A-DE51 Drawings





Model Number*	Travel	Α	В
X-LRM025-DE	25.0	190.9	93.8
X-LRM050-DE	50.0	215.9	118.8
X-LRM100-DE	100.0	265.9	168.8
X-LRM150-DE	150.0	315.9	218.8
X-LRM200-DE	200.0	365.9	268.8

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

on 25 mm square grid 23.1 20.0 4.5 at home position 12.5 **O O O** 25.0 Indexed speed or position control knob **⊕⊕** ⊚ **⊕**⊚ Mounting slots for low profile M6 or [1/4"-20] screws at 25 mm square grid spacing RS-232 next + power M8 4-pin female 60.0 RS-232 prev + power M8 4-pin male B [Travel + 68.8 mm] Mounting hole for low profile M6 or [1/4"-20] screws Power 24-48Vdc terminal block 2-pin 5 mm pitch

Access from inside for vertical mounting **-** 51.3 − 23.5 **@** 13.0 25.0 50.0 -88.5

A [Travel + 165.9 mm] (X-LRM050-DE shown) - 24.0 0 139.0 62.5

4X M6X1.0 ▼ 12.0

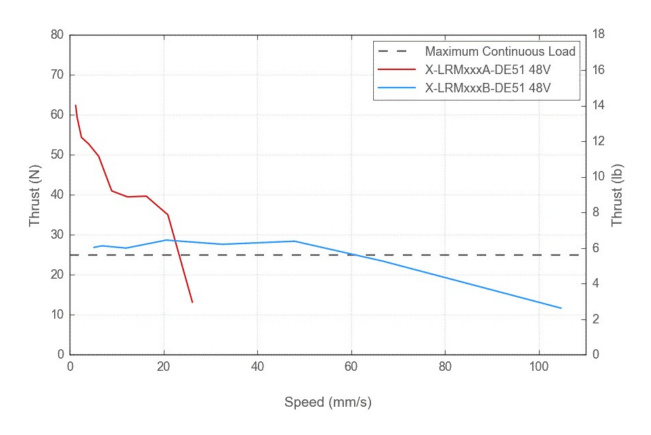
# X-LRM200A-DE51 Specifications

Specification	Value	Alternate Unit
Microstep Size (Default Resolution)	0.047625 μm	
Built-in Controller	Yes	
Travel Range	200 mm	7.874"
Accuracy (unidirectional)	15 μm	0.000591"
Repeatability	< 4 µm	< 0.000157"
Backlash	< 5 μm	< 0.000197"
Maximum Speed	25 mm/s	0.984"/s
Minimum Speed	0.000029 mm/s	0.000001"/s
Speed Resolution	0.000029 mm/s	0.000001"/s
Encoder Type	Linear quadrature encoder	
Peak Thrust	50 N	11.2 lb
Maximum Continuous Thrust	25 N	5.6 lb
Communication Interface	RS-232, USB 2.0	
Communication Protocol	Zaber ASCII (Default), Zaber Binary	
Maximum Centered Load	500 N	112.1 lb
Maximum Cantilever Load	1500 N-cm	2124.2 oz-in
Guide Type	Recirculating ball bearing	
Vertical Runout	< 8 µm	< 0.000315"
Horizontal Runout	< 12 µm	< 0.000472"
Pitch	0.02°	0.349 mrad
Roll	0.02°	0.349 mrad
Yaw	0.02°	0.349 mrad
Stiffness in Pitch	750 N-m/°	23 μrad/N-m
Stiffness in Roll	550 N-m/°	32 μrad/N-m
Stiffness in Yaw	400 N-m/°	44 μrad/N-m
Maximum Current Draw	350 mA	
Power Supply	24-48 VDC	
Power Plug	2-pin Screw Terminal	
Linear Motion Per Motor Rev	0.6096 mm	0.024"
Motor Steps Per Rev	200	

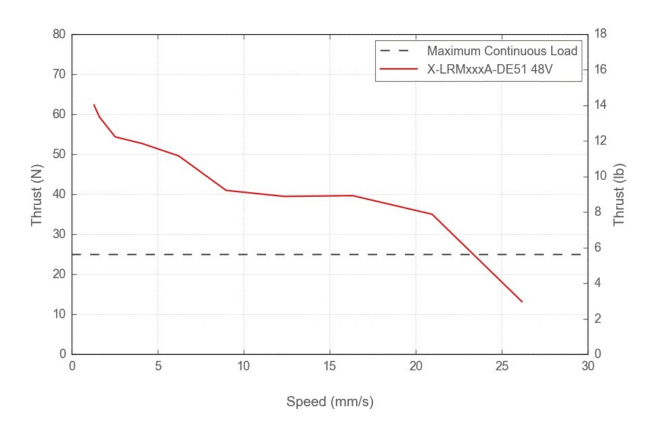
Specification	Value	Alternate Unit
Motor Type	Stepper (2 phase)	
Motor Rated Current	600 mA/phase	
Inductance	3.5 mH/phase	
Default Resolution	1/64 of a step	
Data Cable Connection	Locking 4-pin M8	
Mechanical Drive System	Precision lead screw	
Limit or Home Sensing	Magnetic hall sensor	
Manual Control	Yes	
Axes of Motion	1	
Mounting Interface	M3 and M6 threaded holes	
Operating Temperature Range	0 to 50 °C	
Vacuum Compatible	No	
RoHS Compliant	Yes	
Stage Parallelism	< 10 µm	< 0.000394"
CE Compliant	Yes	
Weight	1.50 kg	3.307 lb

#### X-LRM-DE Series Charts

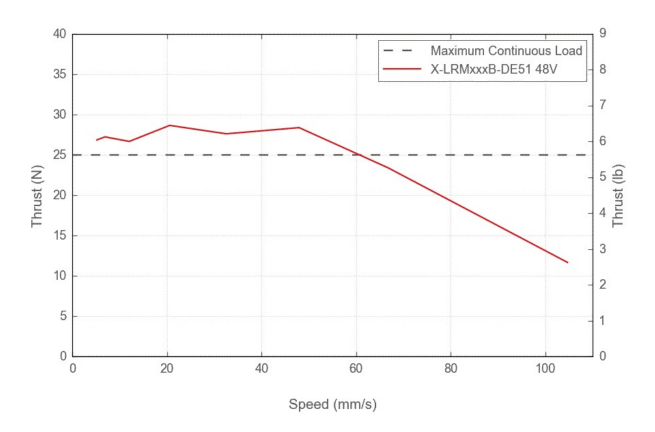
#### **Thrust Speed Performance**



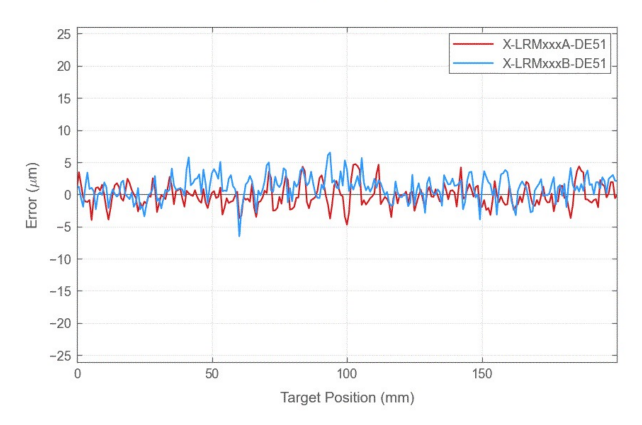
# Thrust Speed Performance



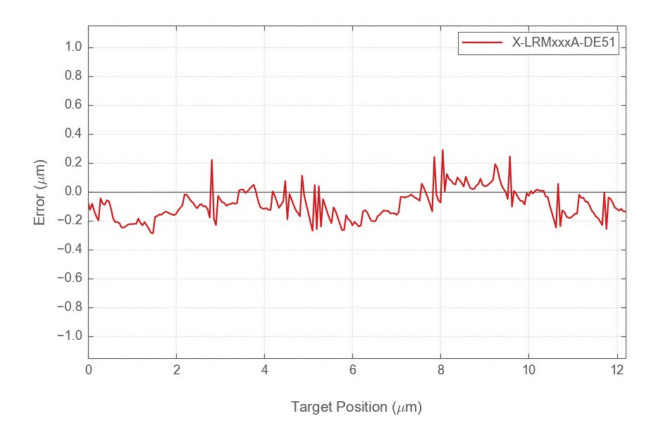
# Thrust Speed Performance



# **Typical Accuracy**



#### **Typical Microstepping Accuracy**



#### **Typical Microstepping Accuracy**

