# High-Performance Long-Travel Linear Motor Stages 

IMS-LM SERIES



The IMS-LM series of linear motor stages are designed for self-supporting applications with travel ranges from 300 mm to 1200 mm . The stages feature a robust design with high performance at low cost, making them costeffective solutions for precision industrial applications such as semiconductor wafer inspection, microelectronics test and assembly, pick and place, DNA sequencing, or laser machining. The IMS-LM-SA version with, 4-point mounting, is ideal for delay lines and other applications with non-flat mounting surfaces.

The IMS-LM series utilizes an FEM optimized extruded aluminum body that is extremely stiff and minimizes bending caused by different thermal expansion coefficients of the aluminum body and steel rails.

Unlike-screw driven stages, the IMS-LM employs a centerdriven linear motor. This linear motor is absolutely noise-free and has the advantage of higher speed, acceleration and system responsiveness without wear on motor brushes or drive screws. Due to the fully integrated linear motor, the IMS-LM is more than 100 mm shorter in length than a comparable screw driven stage. Thus, the IMS-LM is the optimum solution for space constrained applications that require high-throughput, high reliability, and ultra-quiet operation.

The IMS-LM uses a high efficiency 3-phase synchronous ironcore linear motor. While ironcore linear motors are often criticized for their cogging and high attractive forces, their efficiency is almost twice the efficiency of ironless linear motors. This results in higher acceleration capability and significantly less heat generation, which often limits performance of rapid point-to-point positioning.

- Non-contact direct-drive system for high dynamic response \& high reliability
- High-efficiency ironcore linear motor for rapid and repeatable positioning
- High resolution linear encoder for sub-um repeatability \& 20 nm MIM
- Stiff body design for rigid XY assemblies up to $600 \times 600 \mathrm{~mm}$ travel
- Recirculating bearings with caged balls assure ultra-quiet motion

DESIGN DETAILS

| Base Material | Extruded Aluminum |
| :--- | :--- |
| Bearings | Recirculating bearings with caged balls |
| Drive System | 3-phase synchronous ironcore linear motor (no Hall effect <br> sensors) |
| Motor Initialization | Has to be done by the controller (without using Hall effect <br> sensors) |
| Feedback | Linear steel scale, 20 $\mu \mathrm{m} \mathrm{signal} \mathrm{period} 1 Vpp$, |
| Limit Switches | Optical |
| Home Switch | Optical, on encoder's fiducial track, located at center of travel |
| ESP Compatibility | Yes |
| Cable | 5 m long cables included |
| MTBF | 20,000 hours |

## IMS-LM SERIES

Recirculating ball bearing slides with caged balls provide excellent payload capacity and long life. The ball separators in the recirculating elements ensure superior smooth movement, lower noise, and longer service life compared to uncaged ball bearing slides.

Precision position feedback is supplied by a highly repeatable linear scale mounted inside the stage. The encoder signals are interpolated by Newport's motion controllers with outstanding 20 nm Minimum Incremental Motion, repeatability, and stability. Absolute home position and limit signals are incorporated to improve repeatability and reliability, while simplifying the design with less electronics and mechanical parts .

SPECIFICATIONS


[^0]LOAD CHARACTERISTICS AND STIFFNESS


HIGH-PERFORMANCE LONG-TRAVEL LINEAR MOTOR STAGES

DIMENSIONS




| MODEL (METRIC) | n 1 | n 2 | TRAVEL | L |
| :--- | :---: | :---: | :---: | :---: |
| (M-)IMS300LM | 4 | 4 | $11.81(300)$ | $21.85(555)$ |
| (M-)IMS400LM | 4 | 4 | $15.75(400)$ | $25.79(655)$ |
| (M-)IMS500LM | 4 | 6 | $19.69(500)$ | $29.72(755)$ |
| (M-)IMS600LM | 6 | 6 | $23.62(600)$ | $33.66(855)$ |
| (M-)IMS800LM | 6 | - | $31.49(800)$ | $44.48(1130)$ |
| (M-)IMS1000LM | 7 | - | $39.36(1000)$ | $52.35(1330)$ |
| (M-)IMS1200LM | 8 | - | $47.23(1200)$ | $60.22(1530)$ |
| (M-)IMS800LM-SA | 4 HOLES $0 N 26 \times 6(600 \times 150)$ | $31.49(800)$ | $44.48(1130)$ |  |
| (M-)IMS1000LM-SA | 4 HOLES $0 N 28 \times 6(750 \times 150)$ | $39.36(1000)$ | $52.35(1330)$ |  |
| (M-)IMS1200LM-SA | 4 HOLES $0 N 34 \times 6(900 \times 150)$ | $47.23(1200)$ | $60.22(1530)$ |  |



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\begin{aligned}
& \text { BOTH SIDES: } \\
& \text { HOLLES M4 THD, } \\
& \text { DEPTH: } 24(6)
\end{aligned}
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RECOMMENDED CONTROLLER/DRIVERS

| XPS-02 | 2-axis Universal Controller/Driver, ethernet |
| :--- | :--- |
| XPS-DRV02 | PWM drive module for brushless motors, 5 A/44 Vpp max. |
| XPS-EDBL | High-power, 3-phase, sinusoidal DC brushless motor driver |
| XPS-04 | 4-axis Universal Controller/Driver, ethernet |
| XPS-06 | 6-axis Universal Controller/Driver, ethernet |
| XPS-RL2 | 2-axis Universal Controller/Driver, ethernet, Basic GPIO and PCO |
| XPS-08 | 8-axis Universal Controller/Driver, ethernet |

ORDERING INFORMATION

| Model | Series | Travel (mm) | Drive | 4-Point Mounting |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| M- | IMS | $\left[\begin{array}{c}300 \\ 400 \\ 500 \\ 600 \\ 800 \\ 1000 \\ 1200\end{array}\right]$ | - LM | $- \text {-SA }{ }^{(1)}$ | Example: <br> The M-IMS800LM-SA is a <br> metric version of IMS <br> stage with 800 mm travel, <br> a linear motor drive and <br> 4 -point mounting. |

1) 800,1000 and 1200 mm travels available.

M -: For metric version
LM: Linear motor
SA: 4-point mounting



[^0]:    1) Shown are peak to peak, guaranteed specifications or $\pm$ half the value as sometimes shown. For the definition of typical specifications which are about $2 X$ better than the guaranteed values, visit www.newport.com for the Motion Control Metrology Primer.
    ${ }^{2)}$ Speed depends on the driver.
    ${ }^{3)}$ To obtain arcsec units, divide $\mu$ rad value by 4.8 .
