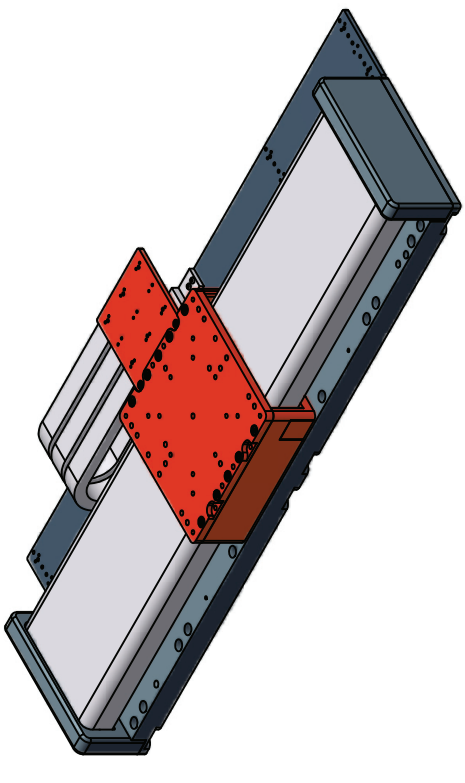


## ALIO STAGE AND MOTOR SPECIFICATIONS

MODEL	UNITS	AI-LM-10000-UJI	AI-LM-15000-UJI	AI-LM-20000-UJI	AI-LM-25000-UJI	AI-LM-30000-UJI	AI-LM-40000-UJI	AI-LM-50000-UJI	AI-LM-60000-UJI	AI-LM-70000-UJI	AI-LM-80000-UJI	AI-LM-100000-UJI	
TRAVEL	mm	100	150	200	250	300	400	500	600	700	800	1000	
PERFORMANCE SPECIFICATIONS [1]		(STD) ULTRA NANO	(STD) ULTRA NANO	(STD) ULTRA NANO	(STD) ULTRA NANO	(STD) ULTRA NANO	(STD) ULTRA NANO	(STD) ULTRA NANO	(STD) ULTRA NANO	(STD) ULTRA NANO	(STD) ULTRA NANO	(STD) ULTRA NANO	
LINEAR DISPLACEMENT ACCURACY	um	+/-5	+/-6	+/-8	+/-10	+/-12	+/-16	+/-20	+/-24	+/-28	+/-32	+/-40	
BIDIRECTIONAL LINEAR REPEATABILITY	um	+/-0.5	+/-0.5	+/-0.5	+/-0.5	+/-0.5	+/-0.5	+/-0.5	+/-0.5	+/-0.5	+/-0.5	+/-0.5	
RESOLUTION	nanometers	5 nm (standard) (options available)											
STRAIGHTNESS	um	+/-3	+/-3	+/-4	+/-5	+/-5	+/-5	+/-6	+/-8	+/-8	+/-8	+/-10	
FLATNESS [2]	um	+/-3	+/-3	+/-4	+/-5	+/-5	+/-5	+/-6	+/-8	+/-8	+/-8	+/-10	
PITCH	arc-sec	10	10	15	15	18	18	18	18	20	25	25	
YAW	arc-sec	10	10	15	15	18	18	18	18	20	25	25	
ROLL	arc-sec	6	6	8	8	10	10	10	10	12	15	15	
<b>MOTION PROFILE SPECIFICATIONS</b>													
MAX VELOCITY [3]	m/s	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	
MAX ACCELERATION [3]	G	4.0	4.0	4.0	4.0	4.0	4.0	4.0	4.0	4.0	4.0	4.0	
MAX (VERTICAL) PAYLOAD CAPABILITY	kg	100	100	100	100	100	100	100	100	100	100	100	
MAX (HORIZONTAL) PAYLOAD CAPABILITY	kg	70	70	70	70	70	70	70	70	70	70	70	
MAX MOMENT LOAD (YAW AND PITCH)	Nm	80	80	80	80	80	80	80	80	80	80	80	
MAX MOMENT LOAD (ROLL)	Nm	70	70	70	70	70	70	70	70	70	70	70	
ASSEMBLY MASS	kg	11	12.0	13	14	15	17	19	21	23	25	29	
MOVING MASS	kg	2.7	2.7	2.7	2.7	2.7	2.7	2.7	2.7	2.7	2.7	2.7	

MOTOR INFORMATION	DEFAULT MOTOR
MOTOR TYPE	LINEAR BRUSHLESS SERVO MOTOR
MOTOR MODEL	P16-2
MAGNETIC PITCH (N-N)	30.48
MAX VOLTAGE (LINE TO LINE) [4]	500
ELECTRICAL TIME CONSTANT	0.20
MAX MOTOR TEMP	130
MOTOR CONNECTION	DELTA
FORCE CONSTANT	28.7
PHASE RESISTANCE (@25°C) [5]	11.7
PHASE RESISTANCE (@130°C) [5]	16.6
INDUCTANCE	2.3
CONTINUOUS FORCE [6]	93
CONTINUOUS CURRENT [6]	3.2
PEAK FORCE [7]	295
PEAK CURRENT [7]	10.3
BACK EMF CONSTANT	28.7

OPTIONAL ("P") - NOTE 9.
OPTIONAL MOTOR WINDING
P16-2P (parallel)
30.48
500
0.20
130
DELTA
14.3
2.9
4.1
0.6
93
6.5
295
20.5
14.3



Notes:

- Specifications measured on stage centerline, 50mm above mounting surface. ALIO provides NIST traceable proof for all options/specs per quote.
- Flatness specifications dependent on system base. Contact ALIO for more information.
- Stage limitation at no load. Does not account for drive or resolution limitations.
- Back EMF plus IR drop must not exceed maximum line to line bus voltage.
- Resistance values do not include cable resistance. Cable resistance adds 0.146 ohm/m for Delta connection and 0.44 ohm/m for Wye Connection.
- Continuous operating limits are based on continuous operation at maximum temperature with aluminum heat sink (300mm x 12.5mm x motor length).
- Maximum on time at peak operating limits is 10 seconds.
- All electrical specifications may vary by 12% from listed values.
- Parallel coil motor "P16-2P" is an optional motor winding. Selection is designated by a "P" at the end of the stage model number.

DRAWN	1/21/2011	TITLE	
NBROWN		AI-LM-(TRAVEL)00-μ II	
CHECKED		SIZE	DWG NO
		B	0010-08050
		FINISH	SCALE
		SEE NOTES	ALIO STD TEMPLATE - REV 006
			1 OF 1
		REV	002