Integrated XY Linear Motor Stages

ONE-XY SERIES





Newport's ultra-low profile ONE-XY Series offers linear motor dynamic performance in a simple, three-plate, integrated XY stage design. The monolithic construction and crossed roller bearings all machined to tight tolerances enable excellent planarity with micron scale straightness, flatness and nanometer-level repeatability. Non-contact linear motor and encoder feedback enable high, stage reliability.

DESIGN DETAILS

Base Material	Anodized aluminum
Bearings	High precision crossed roller bearings
Motor	Ironless core linear motor (non-cogging)
Feedback	Non-contact Sin/Cos optical encoder
Sensors	Integrated end of travel limits
Cables	3 m length

- Integrated and stiff design
- Lower profile than stacked stages
- Excellent straightness and flatness motion
- 50 to 290 mm travel options
- 100 to 350 N load capacity range
- Speed up to 500 mm/s

RECOMMENDED CONTROLLERS/DRIVERS

XPS-Qx	Available in 2, 4, 6 or 8-axis versions
XPS-DRV02	PWM drive for brushless motors

Note: Available option with ACS controller and driver.

ORDERING INFORMATION

Model	Description
ONE-XY60	50 x 50 mm travel XY stage
ONE-XY60HA	50 x 50 mm travel high-accuracy XY stage
ONE-XY100	90 x 90 mm travel XY stage
ONE-XY100HA	90 x 90 mm travel high-accuracy XY stage
ONE-XY200	190 x 190 mm travel XY stage
ONE-XY200HA	190 x 190 mm travel high-accuracy XY stage
ONE-XY300	290 x 290 mm travel XY stage
ONE-XY300HA	290 x 290 mm travel high-accuracy XY stage
ONE-CM	Integrated XY stage cable track

Note: HA versions include XY mapping.



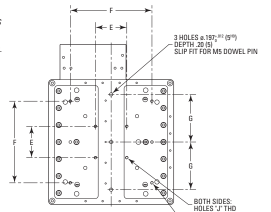


SPECIFICATIONS

	ONE-XY60	ONE-XY60HA	ONE-XY100	ONE-XY100HA	ONE-XY200	ONE-XY200HA	ONE-XY300	ONE-XY300HA	
Travel Range (mm)	50 x 50		90	90 x 90		190 x 190		290 x 290	
Minimum Incremental Motion (µm)	0.05	0.05	0.05	0.05	0.05	0.05	0.05	0.05	
Accuracy, Typical (Guaranteed) (μm)	±0.4 (±1.5)	n/a (±0.3)	±0.5 (±2.0)	n/a (±0.3)	n/a (±2.5)	n/a (±0.4)	n/a (±3.0)	n/a (±0.5)	
Bi-directional Repeatability, Typical (Guaranteed) (µm)	±0.040 (±0.070)		±0.040 (±0.080)		n/a (±0.090)		n/a (±0.100)		
Straightness, Typical (5) (µm)	±	0.5	±1.0		±2.0		±3.0		
Flatness, Typical (2) (µm)	±	0.5	±1.0		±2.0		±3.0		
Pitch, Typical (Guaranteed) (3)(5) (µrad)	±20 (±65)	n/a (±65)	n/a (±75)	n/a (±75)	n/a (±90)	n/a (±90)	±15 (±55)	n/a (±55)	
Yaw, Typical (Guaranteed) (3)(5) (µrad)	±20 (±65)	n/a (±65)	n/a (±75)	n/a (±75)	n/a (±90)	n/a (±90)	±15 (±55)	n/a (±55)	
Roll (3) (µrad)		58	58		72		48		
Orthogonality (3) (µrad)		96	96		96		96		
Max. Speed (3) (m/s)	I	0.3	0.4		0.5		0.3		
Max. Acceleration (3) (G)	1	0.3	0.3		0.2		0.2		
Max. Load Capacity (N)	1	00	120		150		350		
Weight [lb (kg)]	6.4	(2.9)	12.8 (5.8)		26.4 (12)		165 (75)		

- Specifications measured on stage centerline, 50 mm above mounting surface. Newport provides NIST traceable, test results.
- ²⁾ Flatness specifications dependent on system base. Contact Newport for more information.
- ³⁾ Stage performance values at no load. Does not account for drive or resolution effects.
- 4) To obtain arcsec units, divide mrad value by 4.8.
- 5) Over 80% of travel range.

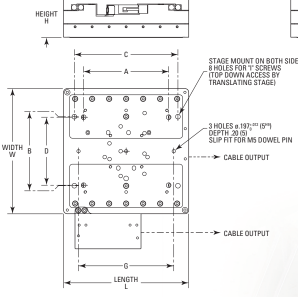
Notes: HA versions are error mapped in XY. Speed and acceleration can be higher with other driver options.



MODEL	TRAVEL	L	W	Н	Α
ONE-XY60	1.97	4.92	4.92	2.36	4.0
	(50)	(125)	(125)	(60)	(101.6)
ONE-XY100	3.54	7.24	7.24	2.36	6.0
	(90)	(184)	(184)	(60)	(152.4)
ONE-XY200	7.48	10.83	10.83	2.36	6.0
	(190)	(275)	(275)	(60)	(152.4)
ONE-XY300	11.42	19.69	19.69	3.94	12.0
	(290)	(500)	(500)	(100)	(304.8)

MODEL SHOWN: ONE-XY100

DIMENSIONS



•			•		MOVIN BRACK	IG CABLE ET
ES:					STATIO CABLE	ONARY BRACKET
	MODEL	В	С	D	E	F
	ONE-XY60	3.0 (76.2)	3.94 (100)	2.95 (75)	1.81 (46)	2.36 (60)
	ONE-XY100	4.0 (101.6)	4.92 (125)	3.94 (100)	1.81 (46)	4.72 (120)
	ONE-XY200	6.0 (152.4)	6.89 (175)	4.92 (125)	4.72 (120)	6.69 (170)
	ONE-XY300	8.0 (203.2)	13.78 (350)	9.84 (250)	6.69 & 8.86 (170 & 225)	10.83 (275)
	MODEL	G	1	J	K	М
	ONE-XY60	1.38 (35)	1/4-20 or M6	4 HOLES M4	4 HOLES M5	-
	ONE-XY100	2.76 (70)	1/4-20 or M6	4 HOLES M4	6 HOLES M5	2.05 (52)
	ONE-XY200	2.76 (70)	1/4-20 or M6	8 HOLES M5	6 HOLES M6	2.56 (65)
	ONE-XY300	3.94 (100)	5/16-18 or M8	8 HOLES M6	6 HOLES M8	3.78 (96)

www.newport.com



Newport Corporation, Global Headquarters

1791 Deere Avenue, Irvine, CA 92606, USA

PHONE: 1-800-222-6440 1-949-863-3144 FAX: 1-949-253-1680 EMAIL: sales@newport.com
Complete listings for all global office locations are available online at www.newport.com/contact

BOTH SIDES: HOLES "K" THD