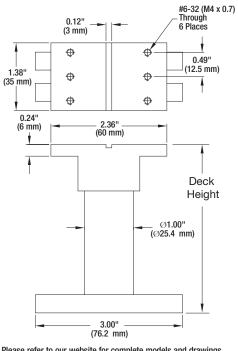
The AMA029 series of platform assemblies is intended to aid in the construction of complex optical systems that utilize multiple families of our motion control products. If a custom-height assembly is required, please contact your local Thorlabs office (see back cover for contact details).











1 10030 10101	to ou	WCDSILG	101	complete	IIIOucia	anu	urawings.

ITEM#	DECK HEIGHT	USES
AMA029A	2.46" (62.5 mm)	Standard Deck Height for RollerBlock™, PiezoBlock™, MicroBlock™, and NanoMax™
AMA029B	4.17" (105.8 mm)	Platform for Moving Carriage of the NST Stage
AMA029C	3.21" (81.5 mm)	Matches 3-Axis Stage and 19 mm Tilt Stage
AMA029D	4.43" (112.5 mm)	NanoBlock™ and MAX600 4-, 5-, and 6-Axis Stages with 112.5 mm Deck Height

ITEM#	METRIC ITEM#	\$	£	€	RMB	DESCRIPTION
AMA029A	AMA029A/M	\$ 57.00	£ 39.60	€ 50,70	¥ 481.40	Platform, Matches 62.5 mm Standard Deck Height
AMA029B	AMA029B/M	\$ 57.00	£ 39.60	€ 50,70	¥ 481.40	Platform for the Moving Carriage of the NST Stage
AMA029C	AMA029C/M	\$ 57.00	£ 39.60	€ 50,70	¥ 481.40	Platform, Matches 3-Axis Stage and 19 mm Tilt Stage
AMA029D	AMA029D/M	\$ 57.00	£ 39.60	€ 50,70	¥ 481.40	Platform, Matches 4-, 5-, or 6-Axis Stages with 112.5 mm Deck Height

Cross Platform Mounting Plate



This plate mounts the NanoMAXTM series of three-axis flexure stages to the 50 mm travel cross-roller bearing TravelMaxTM series of stages. Please see page 432 for details on the LNR50 family of stages.



■ **Deck Height:** 3.84" (97.5 mm)

■ Optical Axis: 4.33" (110.0 mm)



ITEM#	METRIC ITEM#	\$	£	€	RMB	DESCRIPTION
AMA562	AMA562/M	\$ 79.20	£ 55.00	€ 70,40	¥ 668.80	Adapter Plate for NanoMax TM to LNR Series Stages

TECHNOLOGY ▼

CHAPTERS ▼

Multi-Axis

Platforms

Actuators

Controllers

SECTIONS ▼

3-Axis Flexure Platforms

4-Axis Flexure Platforms

5-Axis Flexure Platforms

6-Axis Flexure

Flexure Accessories

Manual Stages

Motorized Stages

Motion Control