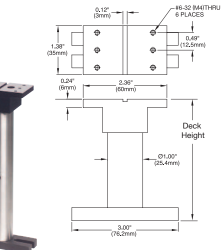
Motion Control

Fixed Platform Assemblies

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).





Single Axis Stages

Multi-Axis Stages

Flexure Stage **Accessories**

Motorized Mirror Mounts

Drive Electronics & Auto-Alignment

Actuators & Adjusters

ITEM#	USE	DECK HEIGHT
AMA029A	Matches 62.5mm Standard Deck Height	62.5mm
AMA029B	Platform for Moving Carriage of the NST Stage	105.8mm (39mm Stage + 66.85mm)
AMA029C	Matches 3-Axis Stage & 19mm Tilt Stage	81.5mm (62.5mm + 19mm)
AMA029D	Matches 4-, 5-, or 6-Axis Stages with 112.5mm Deck Height	112.5mm
AMA029E	NanoBlock 4-, 5-, or 6-Axis Stage Mounted on LNR Stage & Base Plate	158.15mm
AMA029F	MAX600 6-Axis Stage Mounted on LNR Stage & Base Plate	162.5mm
AMA029G	NanoBlock 4-, 5-, or 6-Axis Stage Mounted on XY LNR Stage & Base Plate	189.4mm



with Fixed Platform Assemblies

ITEM#	METRIC ITEM #	\$	£	€	RMB	DESCRIPTION
AMA029A	AMA029A/M	\$ 60.00	£ 37.80	€ 55,80	¥ 573.00	Platform, Matches 62.5mm Standard Deck Height
AMA029B	AMA029B/M	\$ 60.00	£ 37.80	€ 55,80	¥ 573.00	Platform for the Moving Carriage of the NST Stage
AMA029C	AMA029C/M	\$ 60.00	£ 37.80	€ 55,80	¥ 573.00	Platform, Matches 3-Axis Stage & 19mm Tilt Stage
AMA029D	AMA029D/M	\$ 60.00	£ 37.80	€ 55,80	¥ 573.00	Platform, Matches 4-, 5-, or 6-Axis Stages with 112.5mm Deck Height
AMA029E	AMA029E/M	\$ 60.00	£ 37.80	€ 55,80	¥ 573.00	Platform, Matches NanoBlock 4-, 5-, or 6-Axis Stage on LNR Stage
AMA029F	AMA029F/M	\$ 60.00	£ 37.80	€ 55,80	¥ 573.00	Platform, Matches MAX600 6-Axis Stage on LNR Stage
AMA029G	AMA029G/M	\$ 60.00	£ 37.80	€ 55,80	¥ 573.00	Platform, Matches NanoBlock Stages on XY LNR Stage



Expanding the LineOPTICAL POWER AND ENERGY METERS

- Large Selection of Sensors and Displays
- Interchangeable Sensors with NIST Traceable Calibration Data
- Power Meters for Measurements from 35nW to 30W
- New UV Sensors



NEW PM300 Dual-Channel Power Meter











SEE OUR ENTIRE POWER METER LINE ON PAGES 946-961