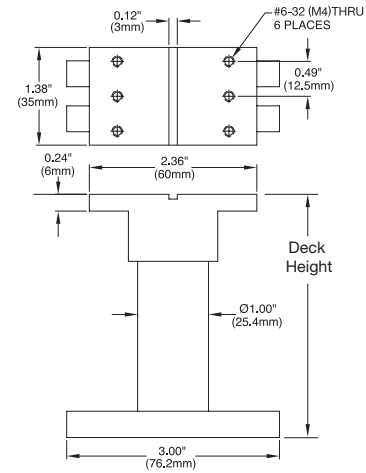


# Fixed Platform Assemblies

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).



NanoMax600 (Details on Page 306) with Fixed Platform Assemblies

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

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

## TOOLS OF THE TRADE

## Expanding the Line OPTICAL 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**