

TECHSPEC® M16 x 0.5 Male to M22 x 0.75 Female Step Up Adapter



Female M22 x 0.75 to Male M16 x 0.5 Adapter, #35-436

Stock **#35-436** **2 In Stock**

⊖ 1 ⊕ ₹4,500

ADD TO CART

Volume Pricing	
Qty 1-9	₹4,500 each
Qty 10-24	₹4,050 each
Qty 25-99	₹3,510 each
Need More?	Request Quote

Product Downloads

General

Thread Adapter **Type:**

Regulatory Compliance

[View](#) **Certificate of Conformance:**

Reach 240:

China **Country of Origin:**

Edmund Optics India Private Limited **Imported By:**

Product Details

Provides compatibility between [TECHSPEC® Scorpii™ Nd:YAG Beam Expanders](#) and [Low Cost Turnkey Lasers](#).

- AR Coated for Nd:YAG Laser Wavelengths: 355nm, 532nm, and 1064nm
- Fixed Magnifications Available from 2X to 10X
- Designed for OEM Integration without Divergence Adjustment

TECHSPEC® Scorpii® Nd:YAG Beam Expanders are designed for beam expansion applications such as laser engraving and material processing. These beam expanders feature AR coatings and high transmissions. AR coated for the Nd:YAG laser wavelengths 355nm, 532nm, and 1064nm, these beam expanders are available in multiple fixed magnifications from 2X to 10X with M22 x 0.75 threading. TECHSPEC Scorpii Nd:YAG Beam Expanders are a cost-effective solution for system integration. Ideal for OEM quantities, these beam expanders can quickly meet prototyping and application timelines.

[TECHSPEC Scorpii® Nd:YAG Beam Expander Kits](#) are also available. For HeNe laser applications, [TECHSPEC Arcturus® HeNe Beam Expanders](#) are available. For applications where rotating optics are acceptable, the [TECHSPEC Vega® Laser Line Beam Expanders](#) and [TECHSPEC Vega® Broadband Beam Expanders](#) are available. For higher precision applications where sliding optics are necessary, please see our [TECHSPEC Draconis® Nd:YAG Laser Line Beam Expanders](#) or [TECHSPEC Draconis® Broadband Beam Expanders](#). For broadband or ultrafast applications, [TECHSPEC Canopus® Reflective Beam Expanders](#) are available.

532nm versions are compatible with popular 530nm laser applications, and 1064nm versions are ideal for use with laser applications at 1060nm, 1070nm, and 1075nm.

