

[See all 24 Products in Family](#)

9.4µm Flat Top Beam Shaper | πShaper 12_12_9.4

See More by [AdlOptica](#)



#25-839: 9.4µm Flat Top Beam Shaper | πShaper 12_12_9.4

Stock **#25-839** **1 In Stock**

⊖ 1 ⊕ ₹7,73,100

ADD TO CART

| Volume Pricing | |
|----------------|-------------------------------|
| Qty 1-4 | ₹7,73,100 each |
| Qty 5+ | ₹6,88,500 each |
| Need More? | Request Quote |

Product Downloads

General

πShaper 12_12_9.4 **Model Number:**

Beam Shaper **Type:**

Flat Top **Style:**

Physical & Mechanical Properties

271.00 Length (mm):

<300 Weight (g):

49.00 Diameter (mm):

Optical Properties

12 Entrance Beam Diameter, $1/e^2$ (mm):

9400 Design Wavelength DWL (nm):

9000 - 10000 Wavelength Range (nm):

20m J/cm² @ 5ns (typical) Damage Threshold, By Design:

12.0 Output Diameter, FWHM (mm):

20m J/cm² @ 5ns (typical) Damage Threshold, Pulsed:

Threading & Mounting

Input: M27 x 1
Output: M33 x 1 Mounting Threads:

Regulatory Compliance

Compliant RoHS 2015:

View Certificate of Conformance:

Compliant Reach 250:

Germany Country of Origin:

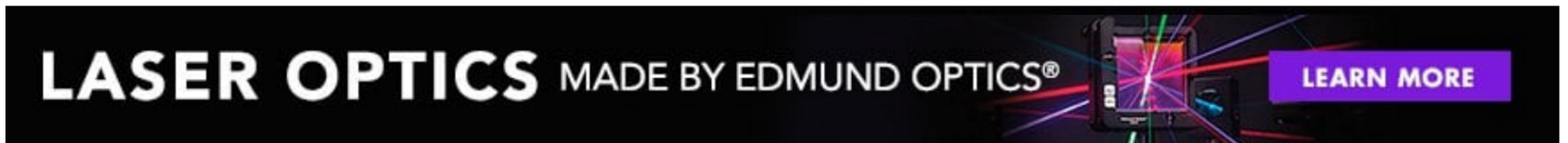
Edmund Optics India Private Limited Imported By:

Product Details

- Convert Gaussian Beam Profile to Flat Top Profile
- Near 100% Efficiency
- No Internal Focusing Enables High Power Laser Input
- [AdlOptica Focal- \$\pi\$ Shaper Q Flat Top Beam Shapers](#) Also Available

AdlOptica π Shaper (π Shaper) Flat Top Beam Shapers are refractive field mapping optical systems that convert collimated Gaussian input beams into collimated flat top beams with a uniform intensity distribution and flat phase front. Due to the field mapping optical design, the even intensity distribution of the converted beam is stable over great distances making it ideally suitable for holography, microscopy, and system integration. With no internal focusing, they are also the perfect solution in applications such as material micromachining, welding, and engraving that require high power lasers. These AdlOptica π Shaper Flat Top Beam Shapers are offered in common YAG, fiber laser, and CO₂ laser sources, operating over a defined wavelength range for laser tuning. Achromatic versions are designed to be used with multiple laser sources.

Note: Focusing a flat-top beam after a π Shaper results in loss of the flat top profile. [AdlOptica Focal- \$\pi\$ Shaper Q Flat Top Beam Shapers](#) are available for applications that require a focused flat top spot.



Technical Information

Example of beam shaping for TEM₀₀ Laser

