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266nm, 6-9mm Dia. Input Beam, Focal Flat Top Beam Shaper | Focal- π Shaper_266_Q-7.5

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#25-843: 266nm, 6-9mm Dia. Input Beam, Focal Flat Top Beam Shaper | Focal- π Shaper_266_Q-7.5



Stock **#25-843** [CONTACT US](#)

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1

+

€3.040⁰⁰

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Volume Pricing	
Qty 1-4	€3.040,00 each
Qty 5+	€2.710,00 each
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i Prices shown are exclusive of VAT/local taxes

Product Downloads

General	
	Model Number:
Focal- π Shaper_266_Q-7.5	
	Type:
Beam Shaper	

Compatible Adapter:	
#12-322	
Physical & Mechanical Properties	
29.00	Length (mm):
50	Weight (g):
20	Clear Aperture CA (mm):
42.00	Diameter (mm):
6 - 9	Input Beam Diameter, 1/e ² (mm):
Optical Properties	
>99	Transmission (%):
266	Design Wavelength DWL (nm):
250 - 275	Wavelength Range (nm):
TEM ₀₀	Input Beam Mode:
<1.5	Typical Input Beam Mode Quality, M ² :
±20	Input Beam Divergence (mrad):
Electrical	
0.2	Maximum Input Power, CW (kW):
Threading & Mounting	
M30 x0.75	Inner Thread:
M30 x0.75	Outer Thread:
Regulatory Compliance	
Compliant	RoHS 2015:
View	Certificate of Conformance:
Compliant	Reach 250:

Product Details

- Shapes Gaussian Beams to Airy Disk Profile
- Airy Disk is Focusable to Flat Top Spot
- Near 100% Efficiency
- [AdlOptica πShaper Flat Top Beam Shapers](#) Also Available

AdlOptica Focal-πShaper (piShaper) Q Flat Top Beam Shapers are used to transform Gaussian beams to flat-top profiles after focusing through a lens. This is accomplished by transforming the Gaussian beam to airy disk profiles immediately after the piShaper. These beam shapers feature a compact design with inner and outer threading, making them easy to integrate into equipment. AdlOptica Focal-πShapers are advantageous for beam shaping in micromachining applications, including scribing and PCB drilling, as well as micro-welding applications. Multiple models are available at Nd:YAG, Ti:Sapphire, and Infrared wavelengths with compatible input beam diameters as small as 2.5mm and up to 23mm.

Technical Information



