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BE03M-B - March 20, 2015

Item # BE03M-B was discontinued on March 20, 2015. For informational purposes, this is a copy of the website content at that time and is valid only for the stated product.

OPTICAL BEAM EXPANDERS: BEAM EXPANSION OR REDUCTION

- Ideal for Reducing Beam Divergence
- Compatible with Many of our Standard Optics for Focusing
- Easy to Mount and Align Using Our Standard Posts and Mounts



Hide Overview

OVERVIEW

Features

- Ideal for Reducing Beam Divergence
- Diffraction-Limited Performance with <λ/4 Wavefront Error Introduced
- Input Aperture is Threaded to Work with our SM05- and SM1-Threaded Adapters
- · Easy to Mount and Align using our Standard Posts and Mounts

These Galilean Beam Expanders provide an ideal solution for expanding or reducing beam diameters. They are also commonly used to reduce divergence, which will decrease by the same factor that magnification is increased. Another common use is to expand the beam and then focus with another lens to take advantage of a reduction in spot size. These beam expanders have all been designed to minimize the telescope length, minimize the introduced wavefront error (< λ /4), and provide diffraction-limited performance (for < \emptyset 1 mm input).

The design incorporates a plano-concave singlet to provide the desired divergence and a doublet, which has been computer optimized to balance aberrations and re-collimate the beam. The rotary barrel controls adjustment of the diverging lens with graduations in 50 µm increments. All of the designs are available with a broadband antireflection coating for the 400 - 650 nm (-A), 650 - 1050 nm (-B), or 1050 - 1620 nm (-C) wavelength range.

Thorlabs also offers many other types of beam expanders, including variable beam expanders whose expansion ratio is achieved via rotation and fixed beam expanders with a sliding collimation adjustment mechanism. For more information on our extensive line of beam expanders, please click on the *Selection Guide* tab.

Easy Mounting and Alignment

These beam expanders have a variety of options for mounting in fixed or kinematic mounts. The input

Click on the red Document icon next to the item numbers

below to access the Zemax file download. Our entire

Zemax Catalog is also available.



aperture is threaded to provide compatibility with our externally threaded SM05 (for BE02M, BE03M, and BE05M) or SM1 (BE10M, BE15M, and BE20M) products. As a result, these beam expanders can be used with many of our kinematic mounts, lens holders, iris diaphragms, and other optomechanics.

The image to the right shows the beam expander mounted in a KM100 kinematic mount. A mounting ring allows the beam expander to be secured into 1" or 2" mounts. The BE02M, BE03M, and BE05M can be used with our KS1, KM100, or FMP1 mounts. The BE10M, BE15M, and BE20M have a 2" mounting ring that is compatible with mounts such as the KS2 or FMP2.



The image to the left shows the fixed post-mounting configuration available with these beam expanders. 4-40 and M3 tapped holes are provided on the BE02M, BE03M, and BE05M, while the BE10M, BE15M, and BE20M models have 8-32 and M4 tapped holes.

Hide Specs

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| | BE02M | BE03M | BE05M | BE10M | BE15M | BE20M | | |
|---------------------------------------|------------|---|------------------|---------------|--------------|--------------|--|--|
| Expansion | 2X | 3X | 5X | 10X | 15X | 20X | | |
| Input Aperture | Ø8.0 mm | Ø8.0 mm | Ø4.6 mm | Ø4.6 mm | Ø4.6 mm | Ø4.6 mm | | |
| Max. Input Beam Diameter ^a | Ø4.0 mm | Ø4.5 mm | Ø2.5 mm | Ø2.0 mm | Ø1.6 mm | Ø1.2 mm | | |
| Input Thread | SM05 | SM05 | SM05 | SM1 | SM1 | SM1 | | |
| Output Thread | SM1 | M36 ^b | M36 ^b | SM2 | SM2 | SM2 | | |
| Recommended Mount | KS1 / MSP1 | KS1 / MSP1 | KS1 / MSP1 | KS2 / TR2 | KS2 /TR2 | KS2 / TR2 | | |
| AR Coating Options | | -A: 400 - 650 nm -B: 650 - 1050 nm -C: 1050 - 1620 nm | | | | | | |
| Scratch-Dig | | | 20- | ·10 | | | | |
| Wavefront Error | | | <λ | /4 | | | | |
| AR Coating Reflectivity | | | <0.5% over AR | Coating Range | | | | |
| Lens Substrates | N-BK7, SF2 | N-BK7, N-SK11 | N-BK7, N-SK11 | N-BK7, SF2 | N-BK7, N-SF5 | N-BK7, N-SF5 | | |
| Housing Dimensions | | | | | | | | |
| Input Housing Dimension | | Ø23.5 mm | | Ø32.0 mm | | | | |
| Output Housing Dimension | Ø31 mm | Ø39.8 mm | Ø42 mm | Ø56 mm | Ø59 mm | Ø59 mm | | |
| Length of Housing | 38 - 42 mm | 64 - 69 mm | 71 - 78 mm | 116 - 136 mm | 197 - 215 mm | 267 - 287 mm | | |

For Diffraction-Limited Performance

The SM2A19 adapter, shown below, makes these beam expanders compatible with our Ø2" Lens Tubes and 60 mm Cage Systems.
It features external M36 threads and internal SM2 threads.

Hide Selection Guide

SELECTION GUIDE

Thorlabs offers several different families of beam expanders to meet various experimental needs. The table below provides a direct comparison of the options we offer. Please contact Tech Support if you would like help choosing the best beam expander for your specific application.

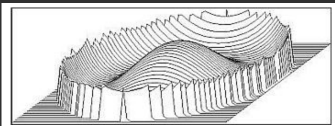
| Beam Expander Description | Fixed Magnification UV Fused Silica, Sliding Lens | Fixed Magnification Rotating Lens | Variable Ratio Rotating Lens | Variable Ratio Sliding Lens | Reflective Beam Expander Fixed Ratio | | | |
|--|--|---|---------------------------------|------------------------------------|--|--|--|--|
| Expansions Available | 2X, 3X, 5X, 10X | 2X, 3X, 5X, 10X, 15X, 2 - 5X 20X 5 - 10X | | 0.5 - 2X | 2X, 4X, 6X | | | |
| AR Coating | 240 - 360 nm (-UVB) 248 - 287 nm (-266) 960 - 10640 nm (-1064) | 400 - 650 nm (-A) 400 - 650 nm (-A) | | | | | | |
| Mirror Coating (Range) | | N/A | | | | | | |
| Reflectance (per Surface) | R _{avg} < 0.2% (R _{Max} < 1.5% for -UVB) | R _{avg} < | : 0.5% | R _{avg} < 0.5% | R _{avg} > 96% | | | |
| Max Input Beam Diameter (1/e²) ^a | 2X: Ø8.5 mm 3X: Ø9.0 mm 5X: Ø4.3 mm 10X: Ø2.8 mm | 2X, 3X: Ø4.0 mm 5X, 10X, 15X, 20X: Ø3.0 mm Ø2.25 mm | | 0.5X: Ø6.0 mm to 2X: Ø3.0 mm | Ø3 mm | | | |
| Input Aperture | 2X: Ø9.7 mm 3X: Ø10.6 mm 5X: Ø7.0 mm 10X: Ø3.5 mm | 2X, 3X: Ø8 mm 5X, 10X, 15X, 20X: Ø4.5 mm | | Ø10.0 mm | Ø6 mm | | | |
| Wavefront Error | | <\/4 | | | | | | |
| Surface Quality | 10-5 Scratch-Dig | 40-20 Scratch-Dig | | | | | | |

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For Diffraction-Limited Performance

• For a Ø1.5 mm Input Beam at 2X magnification, Ø1.0 mm Input Beam at 4X magnification, or Ø0.5 mm Input Beam at 6X magnification.

WAVEFRONT DATA



Left: Typical wire grid plot of the wavefront distortion of a Gaussian beam that has propagated through a BE series Gaussian beam expander. See the table below for the calculated peak-to-valley wavefront distortion value and the RMS wavefront distortion value for each BE series beam expander at its design wavelength.

Thorlabs' BE series of beam expanders are specified to provide diffraction-limited performance, which means that the introduced wavefront distortion in a Gaussian beam will be less than $\lambda/4$. However, the nominal performance of the BE series of beam expanders is typically much better than this specification. Below is a table that lists the calculated wavefront distortion for each BE series beam expander and the parameters of the beam used to make the calculation. The beam is normally incident on the beam expander and the propagation direction is such that the output beam is larger than the input beam. Click on the item number in the table to download the corresponding wire grid plot and the data file used to create that plot.

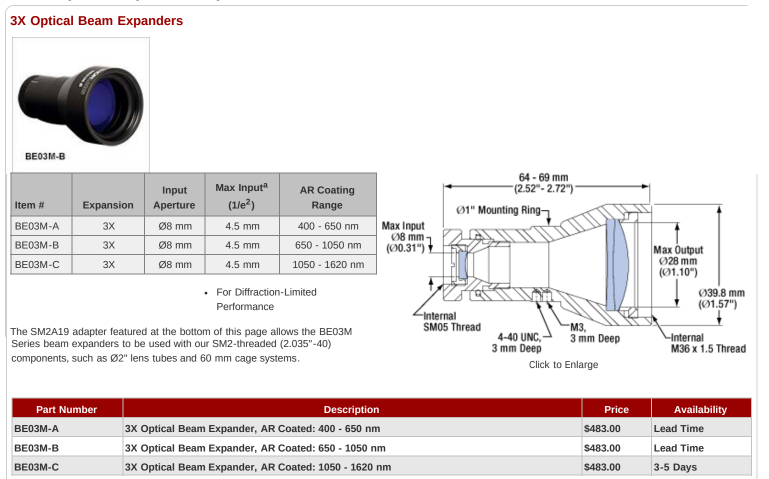
| Item# | Input Beam Diameter | Wavelength | Peak-to-Valley Wavefront Distortion | RMS Wavefront Distortion | Output Beam Diameter |
|---------|------------------------|------------|--|-----------------------------|-------------------------|
| BE02M-A | 4 mm | 543.8 nm | 0.0196λ | 0.0056λ | 8.12 mm |
| BE02M-B | 4 mm | 840 nm | 0.0113λ | 0.0032λ | 8.04 mm |
| BE02M-C | 4 mm | 1315 nm | 0.0100λ | 0.0029λ | 8.02 mm |
| BE03M-A | 4 mm | 543.8 nm | 0.0255λ | 0.0075λ | 11.68 mm |
| BE03M-B | 4 mm | 840 nm | 0.0117λ | 0.0034λ | 11.67 mm |
| BE03M-C | 4 mm | 1315 nm | 0.0050λ | 0.0015λ | 11.67 mm |
| BE05M-A | 2.25 mm | 543.8 nm | 0.0068λ | 0.0019λ | 10.91 mm |
| BE05M-B | 2.25 mm | 840 nm | 0.0025λ | 0.0007λ | 10.90 mm |
| BE05M-C | 2.25 mm | 1315 nm | 0.0009λ | 0.0002λ | 10.91 mm |
| BE10M-A | 2.25 mm | 543.8 nm | 0.0185λ | 0.0040λ | 21.77 mm |
| BE10M-B | 2.25 mm | 840 nm | 0.0685λ | 0.0197λ | 21.41 mm |
| BE10M-C | 2.25 mm | 1315 nm | 0.0547λ | 0.0159λ | 21.33 mm |
| BE15M-A | 2.25 mm | 543.8 nm | 0.0163λ | 0.0034λ | 32.73 mm |
| BE15M-B | 2.25 mm | 840 nm | 0.0576λ | 0.0163λ | 32.18 mm |
| BE15M-C | 2.25 mm | 1315 nm | 0.0430λ | 0.0124λ | 32.04 mm |
| BE20M-A | 2.25 mm | 543.8 nm | 0.1022λ | 0.0276λ | 44.59 mm |
| BE20M-B | 2.25 mm | 840 nm | 0.0288λ | 0.0074λ | 43.75 mm |
| BE20M-C | 2.25 mm | 1315 nm | 0.0309λ | 0.0085λ | 43.51 mm |

2X Optical Beam Expanders



| Item # | Expansion | Input Aperture | Max Input ^a (1/e ²) | AR Coating Range | 38 - 42 mm (1.5"- 1.7") → |
|---------|-----------|-------------------|---|---------------------|--|
| BE02M-A | 2X | Ø8 mm | 4.0 mm | 400 - 650 nm | Mounting Ring |
| BE02M-B | 2X | Ø8 mm | 4.0 mm | 650 - 1050 nm | MaxInput |
| BE02M-C | 2X | Ø8 mm | 4.0 mm | 1050 - 1620 nm | Ø8 mm (Ø0.31") ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ |
| | | | For Diffraction Performance | n-Limited | Max Output Ø16 mm (Ø0.63") Internal |
| | | | | | SM05 Thread 4-40 UNC, 3 mm Deep SM1 Thread 3 mm Deep |
| | | | | | Click to Enlarge |

| Part Number | Description | Price | Availability |
|-------------|---|----------|--------------|
| BE02M-A | 2X Optical Beam Expander, AR Coated: 400 - 650 nm | \$394.00 | Lead Time |
| BE02M-B | 2X Optical Beam Expander, AR Coated: 650 - 1050 nm | \$394.00 | Lead Time |
| BE02M-C | 2X Optical Beam Expander, AR Coated: 1050 - 1620 nm | \$394.00 | Lead Time |



5X Optical Beam Expanders BE05M-C Max Input^a Input **AR Coating** 71 - 78 mm (2.80"- 3.11") Item # Expansion Aperture $(1/e^{2})$ Range BE05M-A 5X Ø4.6 mm 2.5 mm 400 - 650 nm Ø1" Mounting Ring Max Input BE05M-B 5X Ø4.6 mm 650 - 1050 nm 2.5 mm Ø4.6 mm -BE05M-C 5X Ø4.6 mm 2.5 mm 1050 - 1620 nm (Ø0.18") Max Output Ø28 mm (Ø1.10") · For Diffraction-Limited Ø42 mm Performance (Ø1.65") Internal The SM2A19 adapter featured at the bottom of this page allows the BE05M SM05 Thread M3, 4-40 UNC. 3 mm Deep Series beam expanders to be used with our SM2-threaded (2.035"-40) Internal 3 mm Deep M36 x 1.5 Thread

Click to Enlarge

| Part Number | Description | Price | Availability |
|-------------|---|----------|--------------|
| BE05M-A | 5X Optical Beam Expander, AR Coated: 400 - 650 nm | \$462.00 | Lead Time |
| BE05M-B | 5X Optical Beam Expander, AR Coated: 650 - 1050 nm | \$462.00 | Lead Time |
| BE05M-C | 5X Optical Beam Expander, AR Coated: 1050 - 1620 nm | \$462.00 | Lead Time |

http://www.thorlabs.com/newgrouppage9_pf.cfm?guide=10&category_id=43&objectgroup_id=1580[3/20/2015 3:11:56 PM]

components, such as Ø2" lens tubes and 60 mm cage systems.

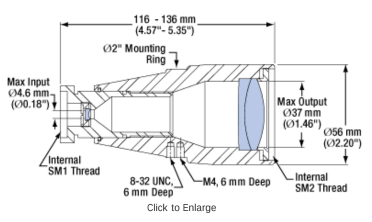
Thorlabs.com - Optical Beam Expanders: Beam Expansion or Reduction

10X Optical Beam Expanders



| Item # | Expansion | Input Aperture | Max Input ^a (1/e ²) | AR Coating Range |
|---------|-----------|-------------------|---|---------------------|
| BE10M-A | 10X | Ø4.6 mm | 2.0 mm | 400 - 650 nm |
| BE10M-B | 10X | Ø4.6 mm | 2.0 mm | 650 - 1050 nm |
| BE10M-C | 10X | Ø4.6 mm | 2.0 mm | 1050 - 1620 nm |

For Diffraction-Limited
Performance



| Part Number | Description | Price | Availability |
|-------------|--|----------|--------------|
| BE10M-A | 10X Optical Beam Expander, AR Coated: 400 - 650 nm | \$536.00 | Lead Time |
| BE10M-B | 10X Optical Beam Expander, AR Coated: 650 - 1050 nm | \$536.00 | Lead Time |
| BE10M-C | 10X Optical Beam Expander, AR Coated: 1050 - 1620 nm | \$536.00 | Today |

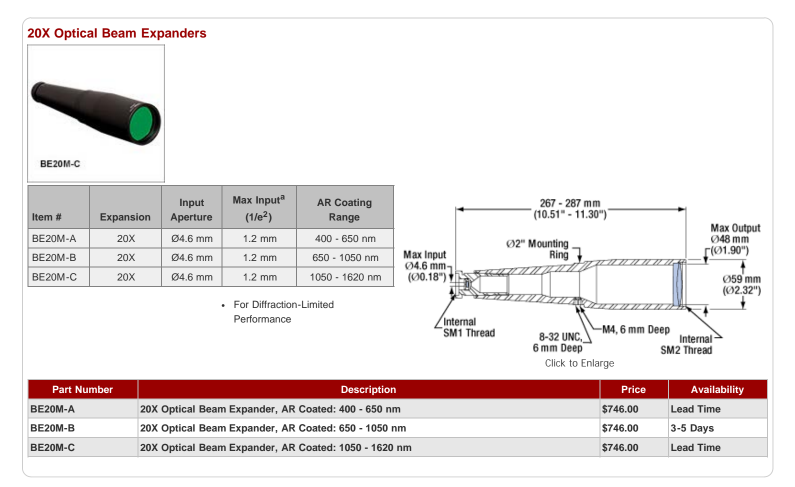
15X Optical Beam Expanders



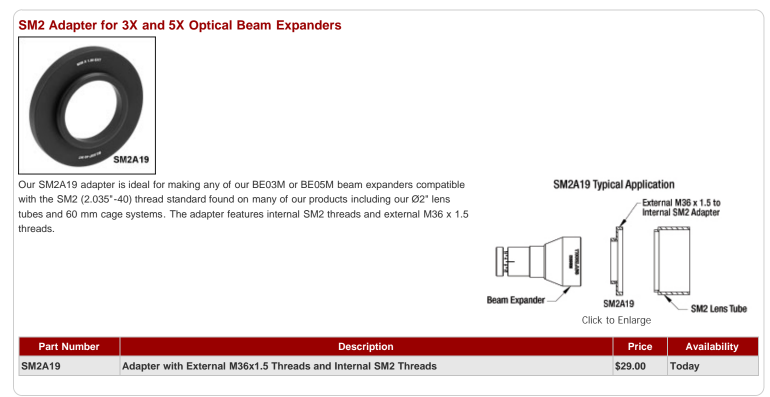
BE15M-B

| Item # | Expansion | Input Aperture | Max Input ^a (1/e ²) | AR Coating Range | | 197 - 215 mm (7.75" - 8.46") | Max Output Ø48 mm |
|--|-----------|-------------------|---|---------------------|---------------------------------|--|-------------------------------|
| BE15M-A | 15X | Ø4.6 mm | 1.6 mm | 400 - 650 nm | | 02" Mounting Ring ↓ | [Ø1.90") |
| BE15M-B | 15X | Ø4.6 mm | 1.6 mm | 650 - 1050 nm | Max Input Ø4.6 mm - St. & C. | | |
| BE15M-C | 15X | Ø4.6 mm | 1.6 mm | 1050 - 1620 nm | (Ø0.18") † | Ø59 mm (Ø2.32'') | |
| For Diffraction-Limited Performance | | | | | Internal SM1 Thread | 8-32 UNC, M4, 6 m 6 mm Deep Click to Enlarge | m Deep Internal SM2 Thread |
| Part Nu | mber | | | Descriptio | n | Pric | e Availability |
| BE15M-A 15X Optical Beam Expander, AR Coated: 400 - 650 nm | | | | | \$588.00 | Today | |
| BE15M-B 15X Optical Beam Expander, AR Coated: 650 - 1050 nm | | | | | \$588.00 | Lead Time | |
| BE15M-C 15X Optical Beam Expander, AR Coated: 1050 - 1620 nm | | | | | 1.000 | \$588.00 | Today |

Hide 20X Optical Beam Expanders



Hide SM2 Adapter for 3X and 5X Optical Beam Expanders



Visit the *Optical Beam Expanders: Beam Expansion or Reduction* page for pricing and availability information: http://www.thorlabs.com/newgrouppage9.cfm?objectgroup_id=1580