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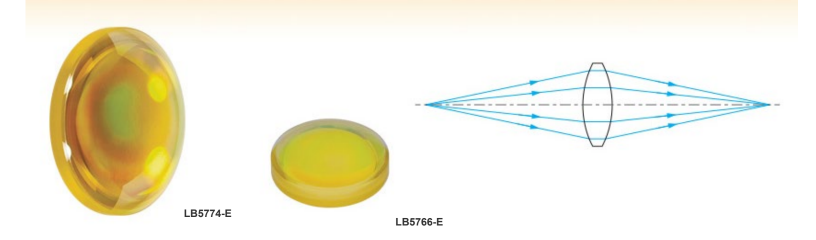
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LB5864-E - May 23, 2024

Item # LB5864-E was discontinued on May 23, 2024. For informational purposes, this is a copy of the website content at that time and is valid only for the stated product.

CALCIUM FLUORIDE BI-CONVEX LENSES, AR COATED: 2 - 5 mm

AR Coating Optimized for the 2 - 5 µm Range
Choose from Ø1/2" or Ø1"



OVERVIEW

Features

- Vacuum-Grade Calcium Fluoride Substrate
- Ø1/2" and Ø1" Versions Available
- Broadband AR Coating for the 2 5 µm Range
- Focal Lengths from 15.0 mm to 200.0 mm

Thorlabs' Ø1/2" and Ø1" Calcium Fluoride (CaF₂) Bi-Convex Lenses are available

uncoated or with a broadband AR coating optimized for the 2 μ m to 5 μ m spectral range deposited on both surfaces. This coating greatly reduces the surface reflectivity of the substrate, yielding an average transmission in excess of 95% over the entire AR coating range. See the *Graphs* tab for detailed information.

CaF₂ is commonly used for applications requiring high transmission in the

infrared and ultraviolet spectral ranges. The material exhibits a low refractive index, varying from 1.35 to 1.51 within its usage range of 180 nm to 8.0 μ m. Calcium fluoride is also fairly chemically inert and offers superior hardness compared to its barium fluoride, magnesium fluoride, and lithium fluoride cousins.

Bi-convex lenses are popular for many finite imaging applications. Both surfaces are spherical and have the same radius of curvature, minimizing aberrations in situations where the object and image distances are equal or nearly equal. As a

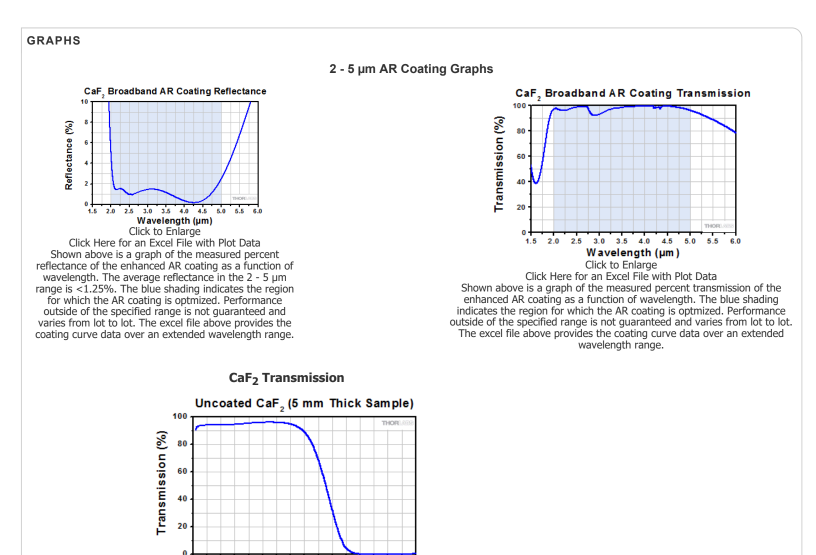
| Common Specifications | | | | | |
|---------------------------------------|-------------------------------|--|--|--|--|
| Substrate Material | Vacuum-Grade | | | | |
| | Calcium Fluoride ^a | | | | |
| AR Coating Range | 2 - 5 µm | | | | |
| Reflectance over Coating Range (Avg.) | <1.25% | | | | |
| Diameter Tolerance | +0.00/-0.10 mm | | | | |
| Thickness Tolerance | ±0.1 mm | | | | |
| Focal Length Tolerance | ±1% | | | | |
| Surface Quality | 40-20 (Scratch-Dig) | | | | |
| Spherical Surface Power ^b | 3λ/2 | | | | |
| Spherical Surface Irregularity | λ/2 | | | | |
| (Peak to Valley) | | | | | |
| Centration | <3 arcmin | | | | |
| Clear Aperture | >90% of Diameter | | | | |
| Design Wavelength | 588 nm | | | | |

a. Click Link for Detailed Specifications on the Substrate

b. Much like surface flatness for flat optics, spherical surface power is a measure of the deviation between the surface of the curved optic and a calibrated reference gauge, typically for a 633 nm source, unless otherwise stated. This specification is also commonly referred to as surface fit.

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guideline, bi-convex lenses are the best choice for minimizing aberrations if the conjugate ratio (object distance : image distance) is between 5:1 and 1:5. Outside this range, plano-convex lenses are usually preferred. **Optic Handling** Zemax Files and Cleaning Optical Tuto Coatings Click on the red Document Guide icon next to the item numbers below to access the Zemax file download. Our entire Zemax Catalog is also available. Selection Guide **Calcium Fluoride Lenses Other MIR Lenses** Other Spherical Singlets



6

8

Wavelength (μm) Click to Enlarge Click Here for an Excel File with Plot Data Shown above is a graph of the measured transmission of an uncoated, 5 mm thick sample of CaF₂.

10

12

14

16

4

FOCAL LENGTH SHIFT

Wavelength-Dependent Focal Length Shift

The paraxial focal length of a lens is wavelength dependent. The focal length listed below for a given lens corresponds to the value at the design wavelength (i.e., the focal length at 588 nm). Since CaF_2 offers high transmission from 0.18 - 8.0 μ m, users may wish to use these lenses at other popular wavelengths. Click on the icons below to view theoretically-calculated focal length shifts for wavelengths within the 0.18 - 8.0 μ m range.

The blue shading indicates the region for which the AR coating is optimized. Please see the Graphs tab for more information.

Ø1/2" Bi-Convex Lenses

| Item # | LB5766-E | LB5922-E | LB5864-E |
|---|----------|----------|--------------------|
| Focal Length @ 588 nm | 15.0 mm | 20.0 mm | 40.0 mm |
| Focal Length Shift (Click for Details) | \sim | \sim | $\mathbf{\lambda}$ |
| Raw Data (Click to Download) | Data | Data | Data |

| Ø1" Bi-Convex Lenses | | | | | | | |
|---|----------|----------|----------|----------|----------|--|--|
| Item # | LB5774-E | LB5284-E | LB5247-E | LB5552-E | LB5454-E | | |
| Focal Length @ 588 nm | 25.4 mm | 50.0 mm | 75.0 mm | 100.0 mm | 200.0 mm | | |
| Focal Length Shift (Click for Details) | \sim | \sim | \sim | | | | |
| Raw Data (Click to Download) | Data | Data | Data | Data | Data | | |

MOUNTING OPTIONS



Click to Enlarge LMR1 Fixed Mount with Ø1" Lens



Click to Enlarge CXY1A Translation Mount and SM1 Lens Tube Mounted in a 30 mm Cage System





Click to Enlarge Ø1" Optic Mounted in a ST1XY-S XY Translator

Recommended Mounting Options for Thorlabs Lenses

Item #

Click to Enlarge LM2XY Translating Mount

with Ø2" Lens

| Imperial | Metric | Mounts for Ø2 mm to Ø10 mm Optics | | | | |
|----------|--------------------|---|--|--|--|--|
| (Vai | rious) | Fixed Lens Mounts and Mini-Series Fixed Lens Mounts for Small Optics, Ø5 mm to Ø10 mm | | | | |
| (Vai | rious) | Small Optic Adapters for Use with Standard Fixed Lens Mounts, Ø2 mm to Ø10 mm | | | | |
| Item # | | Mounts for Ø1/2" (Ø12.7 mm) Optics | | | | |
| Imperial | Metric | Mounts for \$1/2 (\$12.7 mm) Optics | | | | |
| LMR05 | LMR05/M | Fixed Lens Mount for Ø1/2" Optics | | | | |
| MLH05 | MLH05/M | Mini-Series Fixed Lens Mount for Ø1/2" Optics | | | | |
| LM05XY | LM05XY/M | Translating Lens Mount for Ø1/2" Optics | | | | |
| SC | P05 | 16 mm Cage System, XY Translation Mount for Ø1/2" Optics | | | | |
| ()/2 | rious) | Ø1/2" Lens Tubes, | | | | |
| (Vai | rious) | Optional SM05RRC Retaining Ring for High-Curvature Lenses (See Below) | | | | |
| Ite | m # | Mounts for Ø1" (Ø25.4 mm) Optics | | | | |
| Imperial | Metric | | | | | |
| LMR1 | LMR1/M | Fixed Lens Mount for Ø1" Optics | | | | |
| LM1XY | LM1XY/M | Translating Lens Mount for Ø1" Optics | | | | |
| ST1XY-S | ST1XY-S/M | Translating Lens Mount with Micrometer Drives (Other Drives Available) | | | | |
| CX | Y1A | 30 mm Cage System, XY Translation Mount for Ø1" Optics | | | | |
| (Vai | rious) | Ø1" Lens Tubes, | | | | |
| Item # | | Optional SM1RRC Retaining Ring for High-Curvature Lenses (See Below) | | | | |
| | | Mount for Ø1.5" Optics | | | | |
| Imperial | Metric | | | | | |
| LMR1.5 | LMR1.5/M | Fixed Lens Mount for Ø1.5" Optics | | | | |
| (Vai | rious) | Ø1.5" Lens Tubes, Optional SM1 5PP Pataining Ping for Ø1.5" Long Tubes and Maunta | | | | |
| lto | m # | Optional SM1.5RR Retaining Ring for Ø1.5" Lens Tubes and Mounts | | | | |
| Imperial | Metric | Mounts for Ø2" (Ø50.8 mm) Optics | | | | |
| LMR2 | LMR2/M | Fixed Lens Mount for Ø2" Optics | | | | |
| | | • | | | | |
| LM2XY | LM2XY/M | Translating Lens Mount for Ø2" Optics | | | | |
| 0/ | XY2 | 60 mm Cage System, XY Translation Mount for Ø2" Optics | | | | |
| (Vai | rious) | Ø2" Lens Tubes, Optional SM2RRC Retaining Ring for High-Curvature Lenses (See Below) | | | | |
| lte | m # | | | | | |
| Imperial | Metric | Adjustable Optic Mounts | | | | |
| LH1 | LH1/M | Adjustable Mount for Ø0.28" (Ø7.1 mm) to Ø1.80" (Ø45.7 mm) Optics | | | | |
| LH2 | LH2/M | Adjustable Mount for Ø0.77" (Ø19.6 mm) to Ø2.28" (Ø57.9 mm) Optics | | | | |
| VG100 | VG100/M | Adjustable Clamp for Ø0.5" (Ø13 mm) to Ø3.5" (Ø89 mm) Optics | | | | |
| SCL03 | SCL03/M | Self-Centering Mount for Ø0.15" (Ø3.8 mm) to Ø1.77" (Ø45.0 mm) Optics | | | | |
| SCL03 | SCL03/M SCL04/M | | | | | |
| 30L04 | 30L04/IVI | Self-Centering Mount for Ø0.15" (Ø3.8 mm) to Ø3.00" (Ø76.2 mm) Optics | | | | |
| LH160C | LH160C/M | Adjustable Mount for 60 mm Cage Systems, Ø0.50" (Ø13 mm) to Ø2.00" (Ø50.8 mm) Optics | | | | |
| SCI 600 | SCI 60C/M | Self-Centering Mount for 60 mm Cage Systems, | | | | |
| SCL60C | SCL60C/M | Ø0.15" (Ø3.8 mm) to Ø1.77" (Ø45.0 mm) Optics | | | | |

Mounting High-Curvature Optics

Thorlabs' retaining rings are used to secure unmounted optics within lens tubes or optic mounts. These rings are secured in position using a compatible spanner wrench. For flat or low-curvature optics, standard retaining rings manufactured from anodized aluminum are available from Ø5 mm to Ø4". For high-curvature optics, extra-thick retaining rings are available in Ø1/2", Ø1", and Ø2" sizes.

Extra-thick retaining rings offer several features that aid in mounting high-curvature optics such as aspheric lenses, short-focal-length plano-convex lenses, and condenser lenses. As shown in the animation to the right, the guide flange of the spanner wrench will collide with the surface of high-curvature lenses when using a

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standard retaining ring, potentially scratching the optic. This contact also creates a gap between the spanner wrench and retaining ring, preventing the ring from tightening correctly. Extra-thick retaining rings provide the necessary clearance for the spanner wrench to secure the lens without coming into contact with the optic surface.

| Ø1/2" CaF ₂ Bi-Convex Lenses, AR Coated: 2 - 5 μm | | | | | | | | |
|--|----------------|--------------|----------------------|---------------------|------------------|-----------------------------|--------------------------------|----------------------|
| Item # | Diameter | Focal Length | Diopter ^a | Radius of Curvature | Center Thickness | Edge Thickness ^b | Back Focal Length ^c | Reference Drawing |
| LB5766-E | 1/2" (12.7 mm) | 15.0 mm | +66.6 | 12.1 mm | 5.6 mm | 2.0 mm | 12.9 mm | |
| LB5922-E | 1/2" (12.7 mm) | 20.0 mm | +50.0 | 16.6 mm | 4.5 mm | 2.0 mm | 18.4 mm | 0 |
| LB5864-E | 1/2" (12.7 mm) | 40.0 mm | +25.0 | 34.2 mm | 3.2 mm | 2.0 mm | 38.9 mm | |

Suggested Fixed Lens Mount: LMR05(/M)

a. Reciprocal of the Focal Length in Meters

b. Edge Thickness Given Before 0.2 mm at 45° Typical

c. Chamfer Measured at Design Wavelength, 588 nm

| Part Number | Description | Price | Availability |
|-------------|---|----------|--------------|
| LB5766-E | Ø1/2" CaF ₂ Bi-Convex Lens, f = 15.0 mm, AR-Coated: 2 - 5 μm | \$224.51 | Today |
| LB5922-E | Ø1/2" CaF ₂ Bi-Convex Lens, f = 20.0 mm, AR-Coated: 2 - 5 μm | \$224.51 | Today |
| LB5864-E | Ø1/2" CaF ₂ Bi-Convex Lens, f = 40.0 mm, AR-Coated: 2 - 5 μm | \$224.51 | Today |

Ø1" CaF₂ Bi-Convex Lenses, AR Coated: 2 - 5 µm

| Item # | Diameter | Focal Length | Diopter ^a | Radius of Curvature | Center Thickness | Edge Thickness ^b | Back Focal Length ^c | Reference Drawing |
|----------|--------------|--------------|----------------------|---------------------|------------------|-----------------------------|--------------------------------|----------------------|
| LB5774-E | 1" (25.4 mm) | 25.4 mm | +39.4 | 20.2 mm | 11.0 mm | 2.0 mm | 21.2 mm | |
| LB5284-E | 1" (25.4 mm) | 50.0 mm | +20.0 | 42.5 mm | 5.9 mm | 2.0 mm | 47.9 mm | |
| LB5247-E | 1" (25.4 mm) | 75.0 mm | +13.3 | 64.4 mm | 4.5 mm | 2.0 mm | 73.4 mm | 0 |
| LB5552-E | 1" (25.4 mm) | 100.0 mm | +10.0 | 86.2 mm | 3.9 mm | 2.0 mm | 98.6 mm | |
| LB5454-E | 1" (25.4 mm) | 200.0 mm | +5.0 | 173.1 mm | 2.9 mm | 2.0 mm | 199.0 mm | |

Suggested Fixed Lens Mount: LMR1(/M)

a. Reciprocal of the Focal Length in Meters

b. Edge Thickness Given Before 0.2 mm at 45° Typical

c. Chamfer Measured at Design Wavelength, 588 nm

| Part Number | Description | Price | Availability |
|-------------|--|----------|--------------|
| LB5774-E | Ø1" CaF ₂ Bi-Convex Lens, f = 25.4 mm, AR-Coated: 2 - 5 μm | \$250.65 | Today |
| LB5284-E | Ø1" CaF ₂ Bi-Convex Lens, f = 50.0 mm, AR-Coated: 2 - 5 μm | \$250.65 | Today |
| LB5247-E | Ø1" CaF ₂ Bi-Convex Lens, f = 75.0 mm, AR-Coated: 2 - 5 μm | \$250.65 | Today |
| LB5552-E | Ø1" CaF ₂ Bi-Convex Lens, f = 100.0 mm, AR-Coated: 2 - 5 μm | \$250.65 | Today |
| LB5454-E | Ø1" CaF ₂ Bi-Convex Lens, f = 200.0 mm, AR-Coated: 2 - 5 μm | \$250.65 | Today |

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