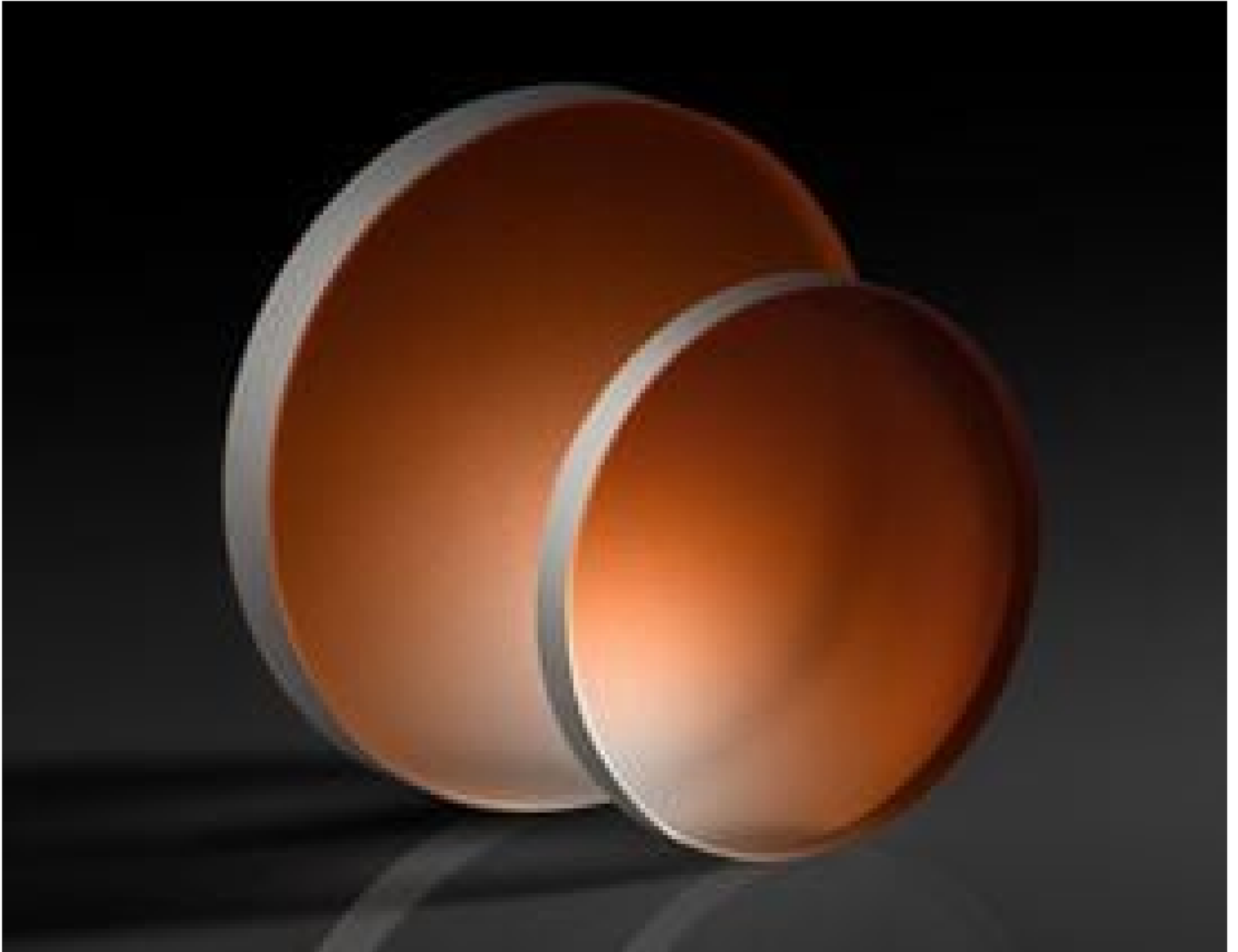


[See all 12 Products in Family](#)

25.4mm Dia., 3mm Thick, ISP Optics CaF₂ Infrared (IR) Diffuser | DIF-IR-25-3



IR Calcium Fluoride (CaF₂) Diffusers

Stock #16-819 **17 In Stock**

⊖ 1 ⊕ €225⁰⁰

ADD TO CART

Volume Pricing	
Qty 1-10	€225,00 each
Qty 11+	€202,00 each
Need More?	Request Quote

ⓘ Prices shown are exclusive of VAT/local taxes

Product Downloads

General

DIF-IR-25-3

Model Number:

IR Diffuser

Type:

Note:
Fine Grind first surface with a roughness (Ra) of
□0.75 microns

Physical & Mechanical Properties

25.40 +0.00/-0.13 **Diameter (mm):**

Ground **Edges:**

3.00 ±0.13 **Thickness (mm):**

Optical Properties

Uncoated **Coating:**

[Calcium Fluoride \(CaF₂\)](#) **Substrate:**

300 - 8000 **Wavelength Range (nm):**

Regulatory Compliance

[Compliant](#) **RoHS 2015:**

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

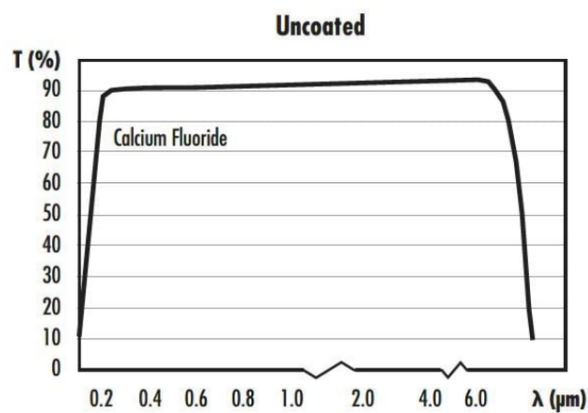
[Compliant](#) **Reach 240:**

Product Details

- Evenly Ground First Surface for Even Diffusion
- Low Index of Refraction Maximizes Throughput
- Broad Transmission Range

IR Diffusers feature an evenly fine ground first surface to produce even diffusion in the visible (VIS) and infrared (IR) spectra. Available in both ZnSe and CaF₂ options with transmission ranges of 600nm-12000nm and 300nm-7000nm respectively, these diffusers can be used with a variety of coherent and incoherent light sources. The low index of refraction of calcium fluoride maximizes the throughput of these diffusers without use of an antireflection (AR) coating. IR Diffusers are ideal for use in laser calibration systems and general diffusion of VIS - IR light sources.

Technical Information



Special Handling

These optics require special handling to avoid damage and ensure long-term performance. Proper handling, cleaning, and storage are essential to maintain optical quality. Explore our [Optics Cleaning Resources](#) for step-by-step guides and best practices. For personalized assistance, [Email us](#) or [Chat](#) with our technical support team.



Component Handling Tools