

[See all 20 Products in Family](#)

152.4mm High Resolution Image Conduit with 12µm Fibers



Stock #38-301 [CONTACT US](#)

⊖ 1 ⊕ ₹14,558

ADD TO CART

Volume Pricing	
Qty 1-4	₹14,558 each
Qty 5+	₹12,845 each
Need More?	Request Quote

Product Downloads

General

High-Resolution **Type:**

100.00 **Packing Fraction (%):**

Physical & Mechanical Properties

12.8 **Minimum Bend Radius (mm):**

±0.010 **Diameter Tolerance (inches):**

152.40	Length (mm):
50419.00	Number of Fibers:
3.20	Outer Diameter (mm):
±0.030	Length Tolerance (inches):

Optical Properties

0.55	Numerical Aperture NA:
42 lp/mm	Resolution:
35 - 45	Transmission (%):
12.00	Fiber Diameter (µm):
1.58	Index of Refraction (n_d) - Core:
1.48	Index of Refraction (n_d) - Cladding:
350 - 1500	Wavelength Range (nm):

Material Properties

704.00	Transformation Temperature (°C):
--------	---

Environmental & Durability Factors

454.00	Operating Temperature (°C):
--------	------------------------------------

Regulatory Compliance

View	Certificate of Conformance:
United States	Country of Origin:
Edmund Optics India Private Limited	Imported By:

Product Details

- Fused Glass Optical Fiber Rods with Ground and Polished Faces
- Coherent Arrangement of Fibers Relays Images
- Rigid Rods Bend Under Heat to Almost Any Orientation

Fiber Optic Image Conduits transmit images from one polished face to the other and can be used straight or bent to fit space requirements without loss of light transmission. These conduits are fused glass optical fiber rods with ground and polished faces. These Fiber Optic Image Conduits can be bent by heating evenly over a Bunsen burner or in a glass oven while applying pressure and are ideal for fiber optic imaging. Fiber Optic Image Conduits' coherent arrangement of fibers relays images. The conduits are available in standard or high resolution, in a variety of different lengths.