SCHOTT® Image Conduit

Image Transfer



BOCK OPTRONICS INC.

14 Steinway Blvd., Unit 7 Toronto, Ontario M9W 6M6

Tel: (416) 674-2804 sales@bockoptronics.ca www.bockoptronics.ca

Applications

- Image transmission
- Gyroscopes and optical feedback sensors for night vision systems

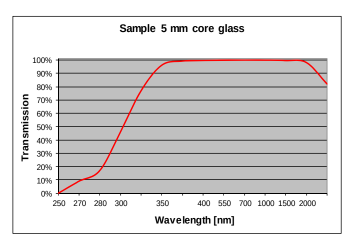




Performance Characteristics

Image Conduit is a rigid fiber optic rod designed to transmit a coherent image from one end face to the opposite end face. They are produced with a customized process which tailors the fiber size to the specific application. Image conduit can be readily bent by heating to conform to a prescribed path with minimal distortion and transmission loss. Typical applications include gyroscopes and optical feedback sensors for night vision systems.

Image Conduits can operate at temperatures up to 350°C, and are compatible with common optical coatings.



Typical Image Conduit Specifications

Standard Image Conduit – Numerical Aperture 0.56			
Туре	Diameter (mm)	Fiber Size (µm)	Finished Lengths
Low Element Count	1.6	24	Custom diameters and lengths (up to 2 meters) available - <u>Per customer's request</u>
	3.18	50	
	6.35	100	
High Element Count	3.18	12	
	6.35	24	

Lighting and Imaging SCHOTT North America, Inc. 122 Charlton Street Southbridge, MA 01550

Phone: +1 (508) 765-9744 Fax: +1 (508) 765-1299 www.us.schott.com/lightingimaging lightingimaging@us.schott.com



IGLISH Version 5.201