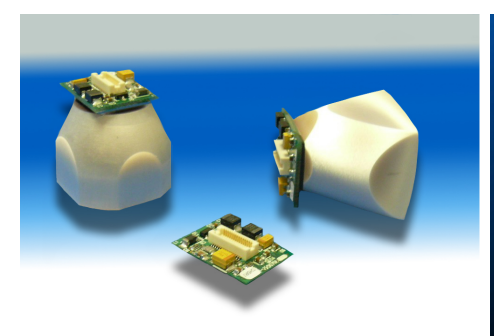
SCHOTT® Micro-Display and Sensor Bonding

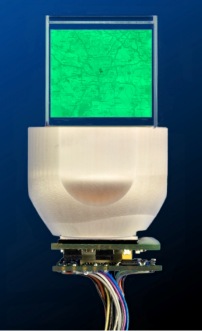
Components and Sub-Assemblies for Imaging Applications



Micro-OLED courtesy of eMagin Corp. with Fiber Optic taper

Performance Characteristics

- Optical bonding of Fiber Optic faceplates or tapers to Micro-OLED displays
- Provides design flexibility in order to magnify images in optical systems for near-eye or direct view applications
- Fiber Optic element size is comparable to OLED pixel size to maintain highresolution imagery
- Images are brought to the top surface through the zero-depth window characteristics
- Customized sizes, formats and magnification ratios (typical magnification range may be up to a factor of 3)
- Glass materials provide inert and durable surface properties for compatibility
 with optical coatings and bonding materials
- Tapers and faceplates can be finished with convex or concave output surfaces for coupling into custom lens assemblies.
- Available in green or in color.



Micro-OLED with Fiber Optic taper beam splitter subassembly with 2x magnification



SCHOTT offers optical bonding of Fiber Optic faceplates and tapers to CCD or CMOS chips. Please contact us for more information.



Sample Applications

- MRI Medical
- HUD Field Technicians
- HUD Surgeons
- Surgical Simulations



Version 2.201

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