Fiber Specifications

Product improvements may result in specification or feature changes without notice.

IR-QQ Fiber

Material: Synthetic Quartz

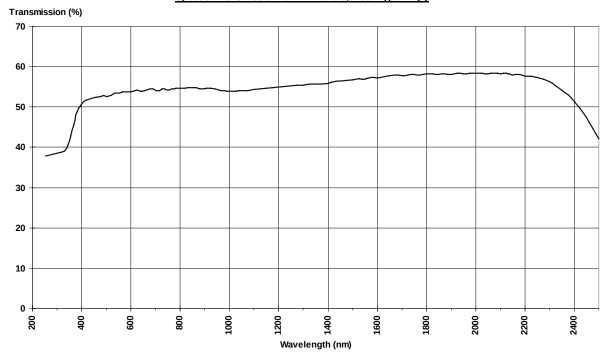
Characteristics: Specially developed to acheive an improved light transmission in

the IR range with a narrower aperture angle. The core material is anhydrous quartz glass, the cladding material is doped quartz.

Specifications:

Numerical Aperture:	0.25
Acceptance Angle:	29°
Fiber diameter (µm):	70
Bundle length (M):	≤ 10

Spectral Transmission for 1 M Bundle, Fiber Type IR-QQ



SCHOTT-FOSTEC, LLC 62 COLUMBUS ST. AUBURN, NY 13021 USA PHONE: +1 (315) 255-2791
FAX: +1 (315) 255-2695
E-MAIL: info@schott-fostec.com
INTERNET: www.schott-fostec.com



