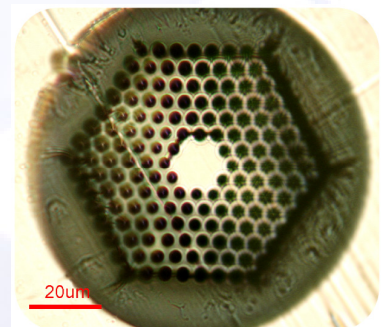
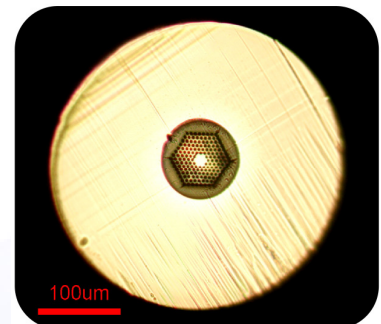
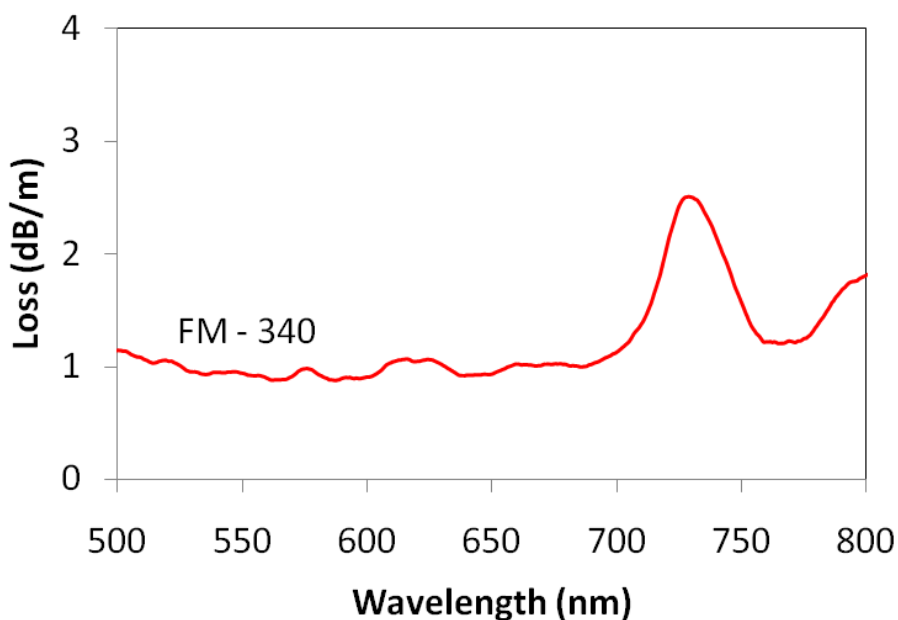


FM-340

Few-moded microstructured polymer optical fibres

- These polymer fibres are designed for few-mode operation in the visible
- The larger core allows for easier launching of light and lower losses in situations where single-mode operation is not required.

Microstructured polymer fibre	FM-340
Fibre diameter (μm)	340
Core diameter (μm)	15
Loss @ 650 nm (dB/m)	1.0
Mode properties	Few-moded
Core/cladding material	Polymethylmethacrylate (PMMA)
Outer coating	Polycarbonate (PC)



Please refer to our website (www.kiriama.com) for further information about the fibres and about handling the fibres. Please contact enquiries@kiriama.com for details about prices.