



Fiber Optic Focus Heads

The FH series Fiber Optic Focus Heads are single element optical assemblies designed to focus the output beam from Silica Fiber to a spot. Typical Silica fiber with an NA of 0.22 produces an output beam with divergense of approx +/-12.7 deg. Seperate optics are optimized for the UV/VIS spectrum and the VIS/NIR the optical spectrum. The FH Focus Heads are designed to be used with an FOC Collimator.



FH4

Part Number		Price
FHN4XX*	VIS/NIR	\$150.00
FHU4XX*	UV/VIS	\$199.00

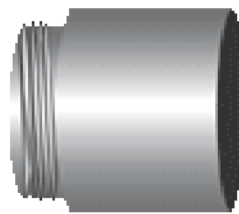
Description
 6.35mm Dia X 6.35mm long 4mm CA
 *available focal lengths 5mm, 10mm ,15mm
 note this unit requires mating part FOC4



FH10

Part Number		Price
FHN10XX*	VIS/NIR	\$150.00
FHU10XX*	UV/VIS	\$199.00

Description
 19mm Dia X mm long 10mm CA
 * available focal lengths 20mm, 25mm, 40mm
 note this unit requires mating part FOC10



FH22

Part Number		Price
FHN22XX*	VIS/NIR	167.00
FHU22XX*	UV/VIS	230.00

Description
 31.75mm Dia X 25.4mm long 22mm CA
 *available focal lengths 40mm, 50mm, 75mm,
 note this unit requires mating part FOC22