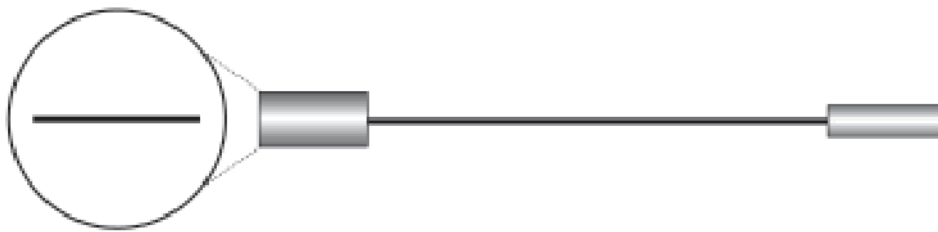




Fiber Optic Spot to Slit Bundle

Our fiber optic Spot to Slit Bundles are normally used to convert a circular light source into linear array of fibers to match the input slit of a monochromator. The standard ones use either UV VIS or VIS NIR silica/silica fiber with an NA of 0.22. A wide variety of customer specified terminations can be employed.



Part Number	Price (1m)	Price additional meter	Description (slit size)
UV VIS			
SSUV150	\$380.00	100.00/m	100um X 2.5mm
SSUV246	330.00	75.00/m	214um X 4.6mm
SSUV290	425.00	145.00/m	214um X9.0mm
VIS NIR			
SSNIR150	400.00	120.00/m	100um X 2.5mm
SSNIR246	370.00	120.00/m	214um X 4.6mm
SSNIR290	480.00	240.00/m	214um X9.0mm