Multi-furcated Fiber-optic Cables

Simultaneous multi-point measurements and Avantes multi-channel spectro-meters, require multi-furcated fiber-optic cables. These assemblies can function as a combiner or splitter of light as they have multiple legs on one side which converge into a single connector on the opposite side. Avantes offers virtually any combination possible, which can be adapted to your requirements. Typical setups that require multi-furcated cables are:

- One sampling point such as an integrating sphere, cosine corrector or collimating lens being measured with several spectrometers (individual AvaSpecs or Multi-channel).
- Multiple illumination fibers splitting out from one light source to different sampling points.

Various types of connectors, jacketings and fiber sizes are available for these multi-furcated fiber cables. Contact us to configure and quote you on your specific needs.



Ordering Information

FC4-UVIR200-2	\bullet Four-furcated cable, 4x200 μm broadband fibers , all legs SMA terminated, total 2 m long, splitting point in the middle
FC4-UVIR400-2	\bullet As FC4-UVIR200-2, but with 4x400 μm broadband fibers
FC4-UVIR600-2	\bullet As FC4-UVIR200-2, but with 4x600 μm broadband fibers
FC5-UVIR200-2	\bullet Five-furcated cable, 5x200 μm broadband fibers, all legs SMA terminated, total 2 m long, splitting point in the middle
FC5-UVIR400-2	\bullet As FC5-UVIR200-2, but with 5x400 μm broadband fibers
FC6-UVIR200-2	\bullet Six-furcated cable, 6x200 μm broadband fibers, all legs SMA terminated, total 2 m long, splitting point in the middle
FC6-UVIR400-2	\bullet As FC6-UVIR200-2, but with 6x400 μm broadband fibers
FC8-UVIR200-2	\bullet Eight-furcated cable, 8x200 μm broadband fibers , all legs SMA terminated, total 2 m long, splitting point in the middle
FC8-UVIR400-2	\bullet As FC8-UVIR200-2, but with 8x400 μm broadband fibers
	Other lengths available on request

