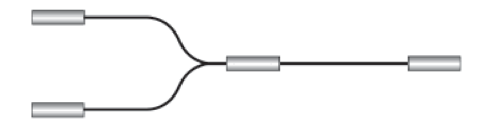


## TIngram Technologies Inc Bifurcated Bundles

Bifurcated bundles are used to delivery excitation light to a specimen through one "leg" and then capture signal light from the specimen and return it to a detector through the other "leg". Our standard Bifurcated bundles use UVVis or VISNIR silica/silica fiber with an NA of 0.22. Each of the three ends can be terminanted as per customer requirements.



Part Number	Price (1m)	Price additional 1m	Description
UV VIS			
BBUVVIS122	\$450.00	75.00	1.22 mm Diameter common end
BBUVVIS171	545.00	145.00	1.71mm Diameter common end
BBUVVIS220	665.00	245.00	2.2 mm Diameter common end
BB2UVVIS214	250.00	10.00	2 fibers 214um core
BB2UVVIS400	275.00	45.00	2 fibers 400um core
BB7UVVIS214	350.00	30.00	6 fibers around one 214um core each
VIS NIR			
BBNIR122	490.00	120.00	1.22 mm Diameter common end
BBNIR171	620.00	240.00	1.71 mm Diameter common end
BBNIR220	790.00	390.00	2.2 mm Diameter common end
BB2NIR200	260.00	15.00	2 fibers 200um core each
BB2NIR400	300.00	60.00	2 fibers 400um core each