

Standard Product Group Pricing

Standard Patchcords

Single fiber assembly quoted with silica/silica 0.22NA fiber and SMA-905 connector on each end. Standard length is 2 meters.

Fiber Type	Fiber core size	Connectors	Jacket	Length	Part Number	Price/Qty 1-2
HOH/UV/VIS	100	SMA-905	3mm PVC	2M	090120	\$63.74
	200	SMA-905	3mm PVC	2M	090428	\$66.75
	400	SMA-905	3mm PVC	2M	090158	\$89.75
	600	SMA-905	3mm PVC	2M	090177	\$133.63
	1000	SMA-905	3.8mm PVC	2M	090196	\$251.71
LS/HOH/UV	200	SMA-905	3mm PVC	2M	091116	\$67.10
	300	SMA-905	3mm PVC	2M	091117	\$84.48
	400	SMA-905	3mm PVC	2M	091118	\$96.14
	600	SMA-905	3mm PVC	2M	091119	\$154.00
LOH/VIS/NIR	100	SMA-905	3mm PVC	2M	090119	\$63.74
	200	SMA-905	3mm PVC	2M	090138	\$66.75
	400	SMA-905	3mm PVC	2M	090157	\$89.75
	600	SMA-905	3mm PVC	2M	090176	\$133.63
	1000	SMA-905	3.8mm PVC	2M	090197	\$251.71

Standard Spot to Spot and Spot to Line Bundles

Multi-fiber, silica/silica 0.22NA, assemblies with spot/spot & spot/line configuration terminated in SMA-905 each end. Standard PVC monocoil jacketing, 1m lengths.

Bundle Type	Fiber Type	Spot OD/ Line dim.	Fiber core Size	Fiber count	Part Number	Price Qty: 1-2
Spot to Spot	HOH/UV/VIS	375um	100	7	091058	\$141.58
		625um	100	19	091088	\$185.06
		750um	200	7	091089	\$150.06
	LOH/VIS NIR	1250um	200	19	091090	\$208.06
		375um	100	7	091091	\$141.58
Spot to Line	HOH/UV/VIS	625um	100	19	091092	\$185.06
		750um	200	7	091093	\$153.90
		1250um	200	19	091094	\$218.50
		375um spot 875um x 100um line	100	7	091095	\$256.24
		625um spot/ 2375um x 100um line	100	19	091096	\$299.72
	LOH/VIS NIR	750um spot/ 1750um x 200um line	200	7	091097	\$264.70
		375um spot 875um x 100um line	100	7	091098	\$256.24
		625um spot/ 2375um x 100um line	100	19	091099	\$299.72
		750um spot/ 1750um x 200um line	200	7	091100	\$268.56

Standard Product Group Pricing, continued...

Bifurcated Bundles/Probes

These are 7 and 19 fiber (silica/silica 0.22NA) assemblies, spot configuration on the common end is a standard stepped ferrule, breakout at 0.5 meters to 2 legs. Leg #1 has center fiber from common end; leg #2 has surrounding fibers from common end in linear array. Jacketing is PVC covered monocoil on common length and breakout legs. Overall length is 1 meter, SMA-905 on both breakout legs.

Bundle Type	Fiber Type	Spot OD/ Line dim.	Core Size	Fiber count	Part Number	Price Qty: 1-2
Bifurcated	HOH /UV VIS	375um spot 875um x 100um line	100	7	091144	\$337.94
		625um spot 2375um x 100um line	100	19	091145	\$381.42
		750um spot 1750um x 200um line	200	7	091146	\$359.26
Bifurcated	LOH/VIS NIR	375um spot 875um x 100um line	100	7	091147	\$337.94
		625um spot 2375um x 100um line	100	19	091148	\$381.42
		750um spot 1750um x 200um line	200	7	091149	\$350.26

Standard dip probe, Flow cell - lab grade absorption

Dip Probe:

2 x 600um HOH 0.22NA UV Grade fibers
 Probe shaft: 316L SSTL ~6" long Tip: 10mm PL, right hand thread, 2-arm design
 Overall length: 2 meters (breakout 1 meter) Source & detector legs terminated with SMA-905

Qty: 1-2
 P/N 090495 probe..... \$731.25 (probe required for operation)
 P/N 090503 tip 10mm PL..... \$234.00

Flow Cell: Lab Absorption

Base material: SSTL, Pathlength:10mm, Adapters: SMA/SMA
 \$750.00 each (data sheet to follow)

Standard Collimators & XYZ Fiber to Laser Coupler

Collimators:

"D" Style Collimator with BK7 optics, SMA adapter
 Qty: 1-2 ... P/N 090444 \$250.00 each

¼" OD Collimator package, 5mm diameter BK7 optics
 Qty: 1-2 ... P/N 090433 \$250.00 each

Standard XYZ Fiber to Laser Coupler, BK7 optics, SMA adapter
 Qty: 1-2 ... P/N 090773 \$650.00 each

Out of the 4th and 5th Product Groups we would recommend a stocking package of 1 each.