



### HCP Standard Product List femto-series



GWU #	TYPE	sub TYPE	Geometry	Period (um)	Length (mm)	Cross section (mm x mm)	Series #
050063	FSHVIS	MB	multiple	6.13-6.29	0,3	9.6 x 0.5	FSHVIS-MB-0.3
050064	FSHVIS	MB	multiple	6.13-6.29	0,5	9.6 x 0.5	FSHVIS-MB-0.5
050065	FSHVIS	MB	multiple	6.13-6.29	1,0	9.6 x 0.5	FSHVIS-MB-1.0
050066	FSHVIS	MC	multiple	6.45-6.75	0,3	9.6 x 0.5	FSHVIS-MC-0.3
050067	FSHVIS	MC	multiple	6.45-6.75	0,5	9.6 x 0.5	FSHVIS-MC-0.5
050068	FSHVIS	MC	multiple	6.45-6.75	1,0	9.6 x 0.5	FSHVIS-MC-1.0
050069	FSHVIS	MD	multiple	6.83-7.00	0,3	9.6 x 0.5	FSHVIS-MD-0.3
050070	FSHVIS	MD	multiple	6.83-7.00	0,5	9.6 x 0.5	FSHVIS-MD-0.5
050071	FSHVIS	MD	multiple	6.83-7.00	1,0	9.6 x 0.5	FSHVIS-MD-1.0
050072	FSHVIS	ME	multiple	8.15-8.65	0,3	9.6 x 0.5	FSHVIS-ME-0.3
050073	FSHVIS	ME	multiple	8.15-8.65	0,5	9.6 x 0.5	FSHVIS-ME-0.5
050074	FSHVIS	ME	multiple	8.15-8.65	1,0	9.6 x 0.5	FSHVIS-ME-1.0
050075	FSHVIS	MF	multiple	8.90-9.45	0,3	9.6 x 0.5	FSHVIS-MF-0.3
050076	FSHVIS	MF	multiple	8.90-9.45	0,5	9.6 x 0.5	FSHVIS-MF-0.5
050077	FSHVIS	MF	multiple	8.90-9.45	1,0	9.6 x 0.5	FSHVIS-MF-1.0
050078	FSHNIR	MA	multiple	18.20-20.90	0,3	14.0 x 1.0	FSHNIR-MA-0.3
050079	FSHNIR	MA	multiple	18.20-20.90	0,5	14.0 x 1.0	FSHNIR-MA-0.5
050080	FSHNIR	MA	multiple	18.20-20.90	1,0	14.0 x 1.0	FSHNIR-MA-1.0
050081	FSHNIR	MB	multiple	28.40-33.60	0,3	14.0 x 1.0	FSHNIR-MB-0.3
050082	FSHNIR	MB	multiple	28.40-33.60	0,5	14.0 x 1.0	FSHNIR-MB-0.5
050083	FSHNIR	MB	multiple	28.40-33.60	1,0	14.0 x 1.0	FSHNIR-MB-1.0
050084	FSFVIS	MA	multiple	6.90-8.10	0,3	9.6 x 0.5	FSFVIS-MA-0.3
050085	FSFVIS	MA	multiple	6.90-8.10	0,5	9.6 x 0.5	FSFVIS-MA-0.5
050086	FSFVIS	MA	multiple	6.90-8.10	1,0	9.6 x 0.5	FSFVIS-MA-1.0
050087	FSFVIS	MB	multiple	11.25-12.45	0,3	9.6 x 1.0	FSFVIS-MB-0.3
050088	FSFVIS	MB	multiple	11.25-12.45	0,5	9.6 x 1.0	FSFVIS-MB-0.5
050089	FSFVIS	MB	multiple	11.25-12.45	1,0	9.6 x 1.0	FSFVIS-MB-1.0
050090	FOPMIR	MA	multiple	27.58-31.59	0,3	14.0 x 1.0	FOPMIR-MA-0.3
050091	FOPMIR	MA	multiple	27.58-31.59	0,5	14.0 x 1.0	FOPMIR-MA-0.5
050092	FOPMIR	MA	multiple	27.58-31.59	1,0	14.0 x 1.0	FOPMIR-MA-1.0

\* The length refers to the length of poled region. The physical crystal length is **1mm** for all Femto-series.