

System	Pump Telescope				Pump Focus			
	L1 # 35		L2 # 37		P1 # 36E		P2 # 40	
	part #	description	part #	description	part #	description	part #	description
LE 1 KHz	702-6558	1" -50 mm	701-1290	1" 200 mm	701-2927	1" 350 mm	NA	NA
LE 3, 5 KHz	702-4049	1" -38 mm	701-5268	1.5" 200 mm	701-2282	1.5" 300 mm	NA	NA
HE 1 KHz	702-6558	1" -50 mm	701-1290	1" 200 mm	701-2799	1" 400 mm	701-2927	1" 350 mm
HE 3, 5 KHz	702-4049	1" -38 mm	701-5268	1.5" 200 mm	701-2282	1.5" 300 mm	701-2282	1.5" 300 mm

System	Pump Mirrors				Regen Cavity			
	Mirrors # (see beow)		Beam Splitter # 36 (HE)		End #15,25		Fold # 19,21	
	part #	description	part #	description	part #	description	part #	description
LE 1 KHz	705-0791	1" HR x2	NA	NA	703-3641	1" 0.9 m x2	705-2176	1" flat x2
LE 3, 5 KHz	705-0791	1" HR x2	NA	NA	703-1952	1" 1.0 m x2	703-2557	1" 0.5 m x2
HE 1 KHz	705-9410	2" HR x3	705-2283	2" 50/50	703-0792	1" 5.0 m x2	705-2176	1" flat x2
HE 3, 5 KHz	705-9410	2" HR x3	705-2283	2" 50/50	703-1952	1" 1.0 m x2	703-2557	1" 0.5 m x2

System	Regen Output Telescope			
	L1 # 27		L2 # 28	
	part #	description	part #	description
LE 1 KHz	702-3649	1" -50 mm	701-0818	1" 400 mm
LE 3, 5 KHz	702-3649	1" -50 mm	701-0818	1" 400 mm
HE 1 KHz	702-9862	1" -38 mm	701-0818	1" 400 mm
HE 3, 5 KHz	702-9862	1" -38 mm	701-0818	1" 400 mm

Mirrors # for LE: 36, 36D
 Mirrors # for HE: 36D, 38, 39

System	fs Stretcher Grating #8		ps Stretcher Grating		USP Stretcher Grating #8	
	part #	description	part #	description	part #	description
All Versions	710-3506	30 mm, 1800	710-4133	30 mm, 2200	710-2513	30 mm, 1200

System	fs Compressor Grating #32		ps Compressor Grating		USP Compressor Grating #32	
	part #	description	part #	description	part #	description
LE 1 KHz	710-3506	30 mm, 1800	710-4133	30 mm, 2200	710-4735	30 mm, 1500
LE 3, 5 KHz	710-3506	30 mm, 1800	710-4133	30 mm, 2200	710-4735	30 mm, 1500
HE 1 KHz	710-1848	50 mm, 1800	710-4283	50 mm, 2200	710-4900	50 mm, 1500
HE 3, 5 KHz	710-1848	50 mm, 1800	710-4283	50 mm, 2200	710-4900	50 mm, 1500

System	Input Power		Output Power		
	Pump (W)	Seed (mJ)	Regen	Compressor	
			Power (W)	Power (W)	Energy (mJ)
LE 1 KHz	8	50 -700	1.5	1	1
LE 3, 5 KHz	10	50-700	1.5	1	0.2
HE 1 KHz	20	50-700	3.8	2.5	2.5
HE 3, 5 KHz	21	50-700	3.8	2.5	0.5