

Component	Qty in hand	Action required	Estimated ETA	Comments
New table	1	No	ready	
Enclosure	1	No	10 days	
Thorlabs Polaris K1 (1" optic mount)	20	No	ready	
Newport SN200-R3K-LH (2" rear-loading left handed optic mount)	4	No	ready	
Newport SN200-F3K (2" optic mount)	3	No	ready	
Thorlabs CH1A (cylindrical lens mount)	2	No	ready	
Thorlabs BA2 (3/8" baseplates)	25	No	ready	
Thorlabs LJ1629L1-C (f=150mm, 130mm, 200mm, 300mm cylindrical lenses)	1	No	ready	we may not use these
Custom mount for Green Faraday	1	No	ready	switch out for the red coloured piece?
Mount for IR Faraday	1	?	?	old one in hand, but do we want to get another one made?
IR Faraday (IO-5-1064-HP)	1	No	ready	use existing
Green Faraday (IO-10-532-LP)	1	No	ready	use existing
PZT mounted mirrors	2	No	ready	use existing
Oplev setup (laser+QPD)	1	No	ready	use existing
RFPD	1	No	ready	use existing
Fiber coupler	1	No	ready	use existing, correct collimator lens arrangement
1" mirrors	?	?	?	use existing, may require more, I'll need to do the layout first...
2" mirrors	?	?	?	use existing, may require more, I'll need to do the layout first...
Harmonic separator	1	No	ready	use existing, may want to put it in a new mount
Doubling oven mount	1	?	?	use existing? Or machine new piece?
Lenses	?	?	?	can use existing, or from lens set, this will become clearer once I've made the drawing and calculated the mode-matching
Translation stages	?	?	?	use existing, may require more, I'll need to do the layout first...
4-axis mounts	?	No	ready	not sure of the number, but I think we have enough...
NPRO	1	No	ready	use existing
Doubling oven + SHG crystal	1	No	ready	use existing
Wave-plates + mounts	?	No	ready	use existing...