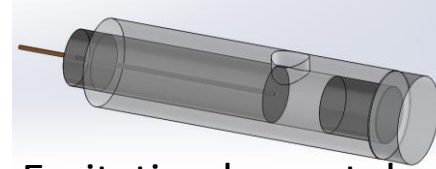


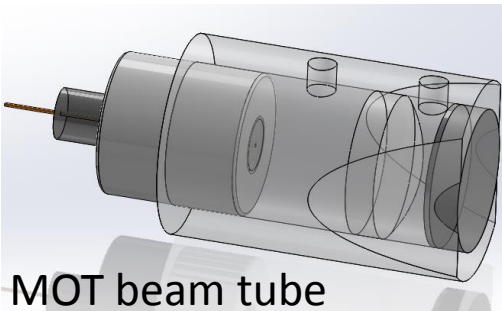
Optical chip,  
Parabolic mirror version



Excitation beam tube

x 2

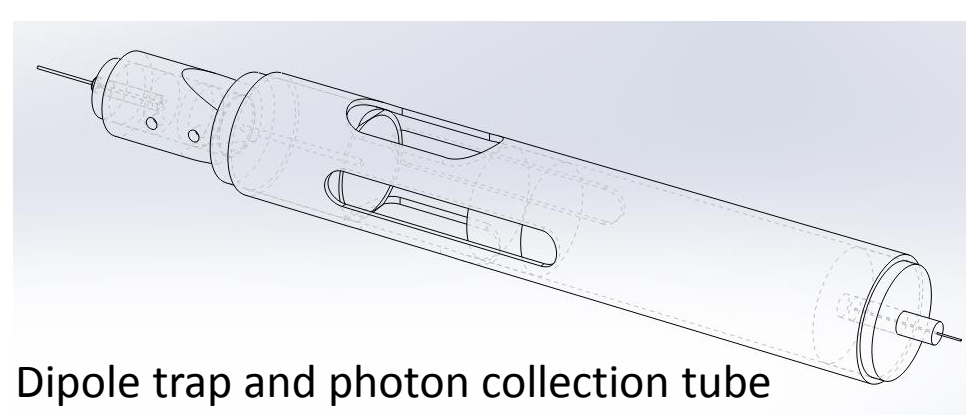
Part (dims in mm)	Qty.	Have?
Glass tube OD 2.8,ID 1.8	2	
SM fiber ferrule, OD 1.8,ID 0.127	2	
GRIN lens OD 1.8	2	
Polarizer OD 2.8	2	



MOT beam tube

x 4

Part (dims in mm)	Qty.	Have?
Glass tube, OD 7, ID 5	4	
Macor ring OD 5, ID 1.8	4	
SM fiber ferrule, OD 1.8,ID 0.127	4	
Edmund #48-709, f=5mm NIR lens	4	
Skight Polarizer, OD 5	4	
Skight 780 $\lambda/4$ , OD 5	4	



Dipole trap and photon collection tube

Part (dims in mm)	Qty.	Have?
Macor tube, OD 10, ID 9	1	
NiPro Parabolic mirror OD 9, f=5.26mm	1	
Macor ring OD 9,ID 1.8	1	
SM fiber ferrule, OD 1.8,ID 0.127	1	
Edmund #47-377, f=30mm	1	
Glass tube, OD 7, ID 5	1	
Skight Polarizer, OD 5	1	
Edmund #48-709, f=5mm NIR lens	1	
Macor ring OD 5, ID 1.26	1	
Thorlabs MM fiber ferrule OD 1.25, ID 0.23	1	