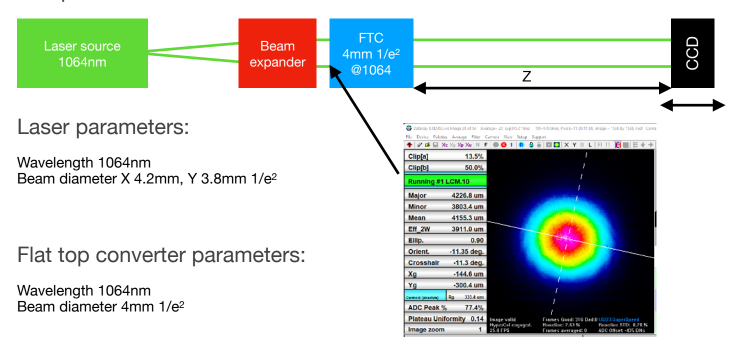
FTC
Flat Top Converter
With expander
REPORT

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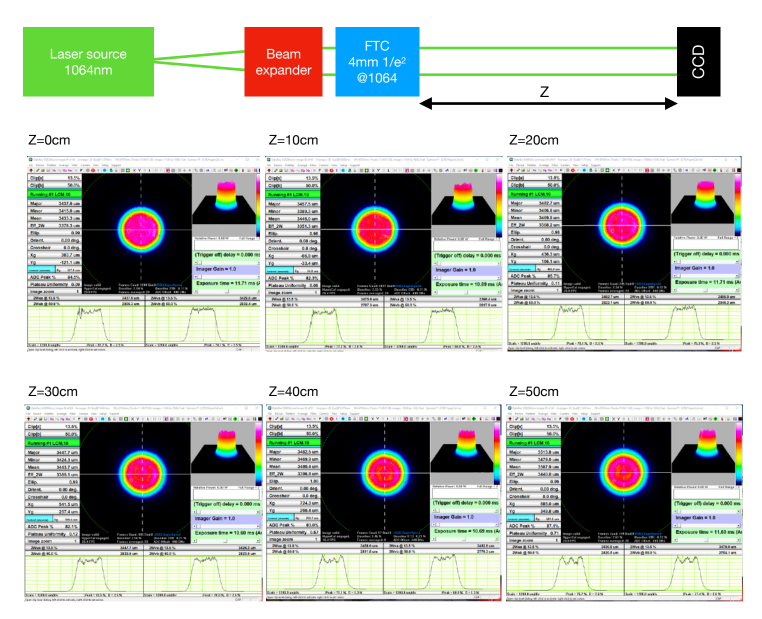
Setup parameters

Setup scheme:



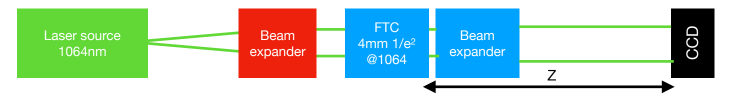
FLAT TOP measurements:

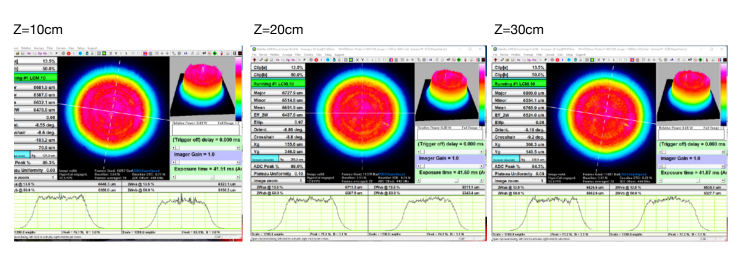
Only FTC (no expander after FTC)

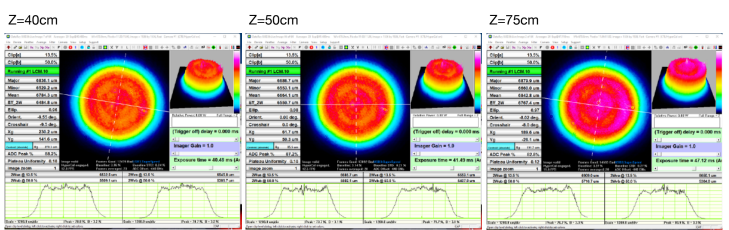


Z - distance between Flat Top Converter and CMOS camera

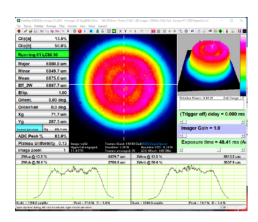
FTC with beam expander (2X)



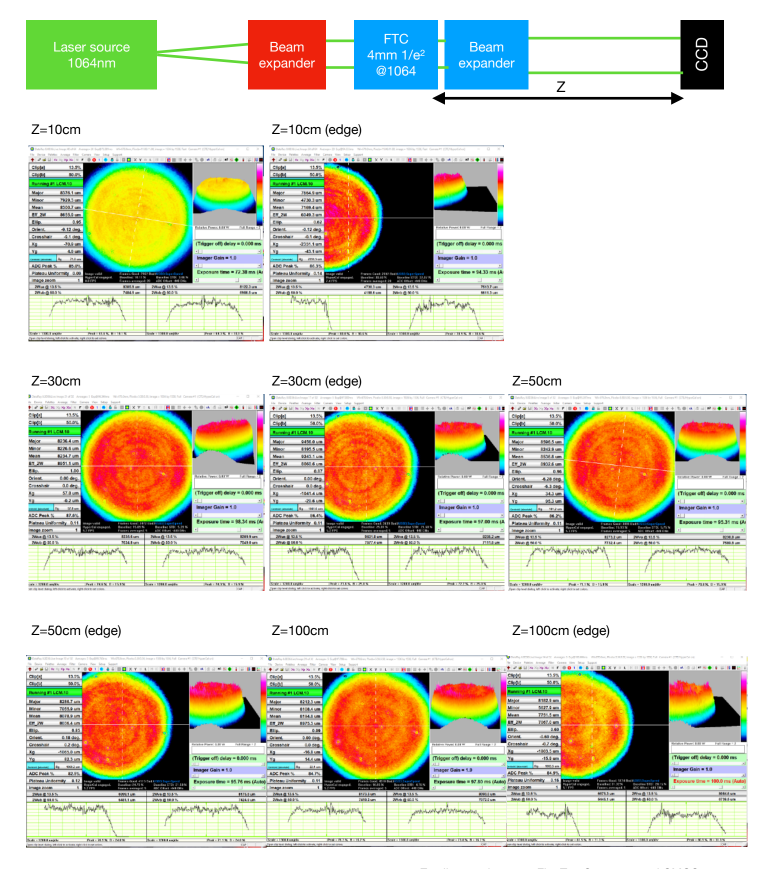




Z=100cm



FTC with beam expander (3X)



Z - distance between Flat Top Converter and CMOS camera

Focusing Flat Top beam (with 3X expander) Z=0**LENS** Laser source Beam Beam 4mm 1/e² 2" diam. 1064nm expander expander @1064 FL +500 Z= -20cm Z= -15cm Z= -10cm ger Gain = 1.0 Z=0 Z= +5cm Z= -5cm 1142.9 um 1131.6 um 1141.0 um 1136.5 um Z= +10cm Z= +15cm Z= +20cm 4192.4 um 4079.5 um 4173.3 um 4114.7 um 0.97 2153.7 um 2103.1 um 0.00 deg. 0.0 deg. -724.7 um -1749.2 um 0.0 deg ADC Peak % 59.2% Plateau Uniformity 0.10 image zoom 1 2Was g 13.5 % 2Wab g 50.0 %