**Parts List**

**Optotune Laser Speckle Reducer System**

Optics:

1 x Thorlabs C110TMD-A

1 x Optotune LSR-3005-17S-VIS

1 x Thorlabs MAP103030-A

**Evenfield Illumination System**

Optics:

1 x Thorlabs PF10-03-G01, Ø1” Protected Aluminum Mirror

1 x Thorlabs C220TMD-A, f = 11.00 mm, NA = 0.25, Mounted Geltech Aspheric Lens

1 x Edmund Optics #47-989, 0.5° Diffusing Angle 50 mm Dia Mounted (Holographic Diffuser)

Mounting:

1 x Thorlabs KCB1C, Right-Angle Kinematic Mirror Mount with Smooth Cage Rod Bores

1 x Thorlabs SM1L10, SM1 Lens Tune 1.00” Thread Depth

1 x Thorlabs S1TM09, Mounted Aspheric Lens Adapter

1 x Thorlabs CP02, SM1-Threaded 30 mm Cage Plate

1 x Thorlabs CT102, XY Translation Mount

1 x Thorlabs CT1, Cage Translation Stage

1 x Thorlabs SM05FC, FC/PC Fiber Adapter Plate with External SM05

1 x Thorlabs CP02B, Snap-On 30 mm Cage Mounting Bracket, 8-32 Tap

2 x Thorlabs RS05P, Ø1" Pedestal Pillar Post, 1/4"-20 Taps, L = 0.5"

1 x Thorlabs RS3M, Ø25 mm Post Spacer, Thickness = 3 mm

1 x Thorlabs RS6M, Ø25 mm Post Spacer, Thickness = 6 mm

1 x Thorlabs ER3, Cage Assembly Rod, 3” Long

2 x Thorlabs ER6, Cage Assembly Rod, 6” Long

Fiber:

1 x Custom Mitsubishi Multimode Square Core Fiber, 600 µm x 600 µm core, 0.15 NA

OR

1 x Thorlabs M43L05, Ø105 µm, 0.22 NA, Low OH, FC/PC-FC/PC Fiber Patch Cable, 5 m

Output Collimator:

1 x Nikon 10x CFI Plan Fluor objective

OR

1 x Thorlabs PAF2P-18A, FiberPort, FC/PC, f=18.4 mm, 350 - 700 nm, Ø3.01 mm Waist