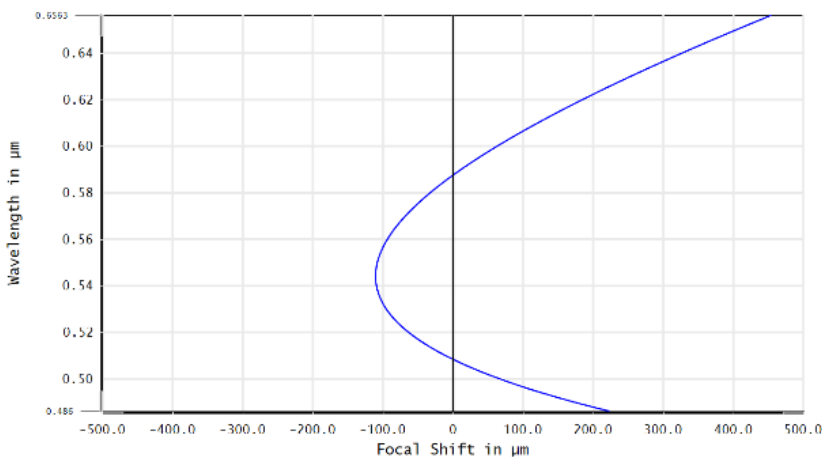
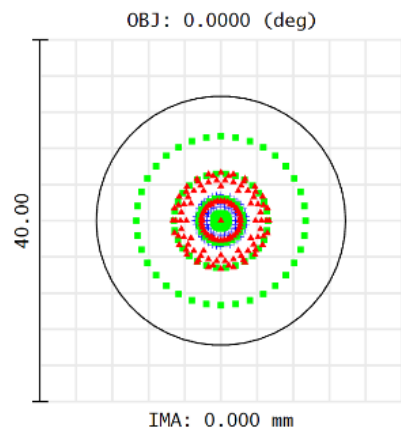


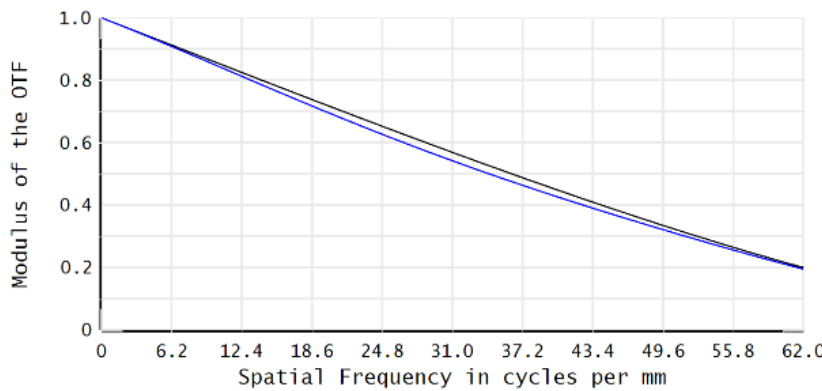
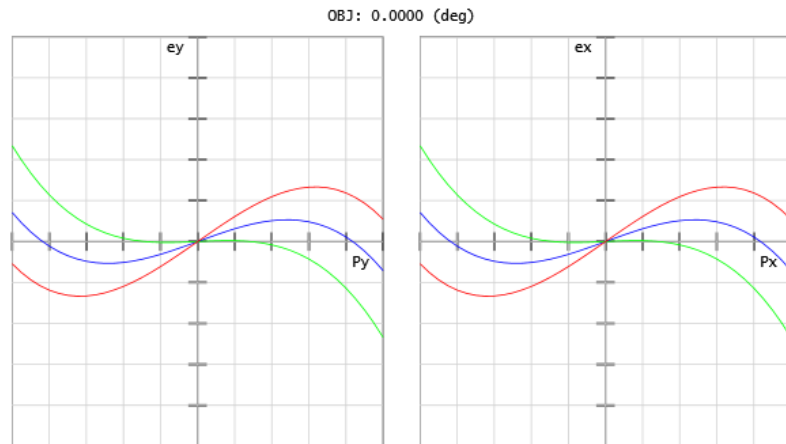
# TECHSPEC® ACHROMATIC LENSES



Surface: IMA

Spot Diagram		Edmund Optics HTTP://WWW.EDMUNDOPTICS.COM
67333 4/21/2017 Units are μm. Airy Radius: 13.77 μm. Legend items refer to Wavelengths Field : 1 RMS radius : 4.197 GEO radius : 9.361 Scale bar : 40 Reference : Chief Ray	Airy Radius: 13.77 μm. Legend items refer to Wavelengths Field : 1 RMS radius : 4.197 GEO radius : 9.361 Scale bar : 40 Reference : Chief Ray	67333.ZMX Configuration 1 of 1

Chromatic Focal Shift		Edmund Optics HTTP://WWW.EDMUNDOPTICS.COM
67333 4/21/2017 Maximum Focal Shift Range: 564.7472 μm Diffraction Limited Range: 867.540 μm Pupil Zone: 0.0000	67333.ZMX Configuration 1 of 1	67333.ZMX Configuration 1 of 1



Transverse Ray Fan Plot			Edmund Optics HTTP://WWW.EDMUNDOPTICS.COM
67333 4/21/2017 Maximum Scale: ± 20.000 μm. 0.486 0.588 0.656			67333.ZMX Configuration 1 of 1

Polychromatic Diffraction MTF			Edmund Optics HTTP://WWW.EDMUNDOPTICS.COM
67333 4/21/2017 Data for 0.4861 to 0.6563 μm. Surface: Image Legend items refer to Field positions			67333.ZMX Configuration 1 of 1