



# Optical Short Course International

6679 N. Calle de Calipso, Tucson, AZ

<http://www.oscintl.com>

520-797-9744

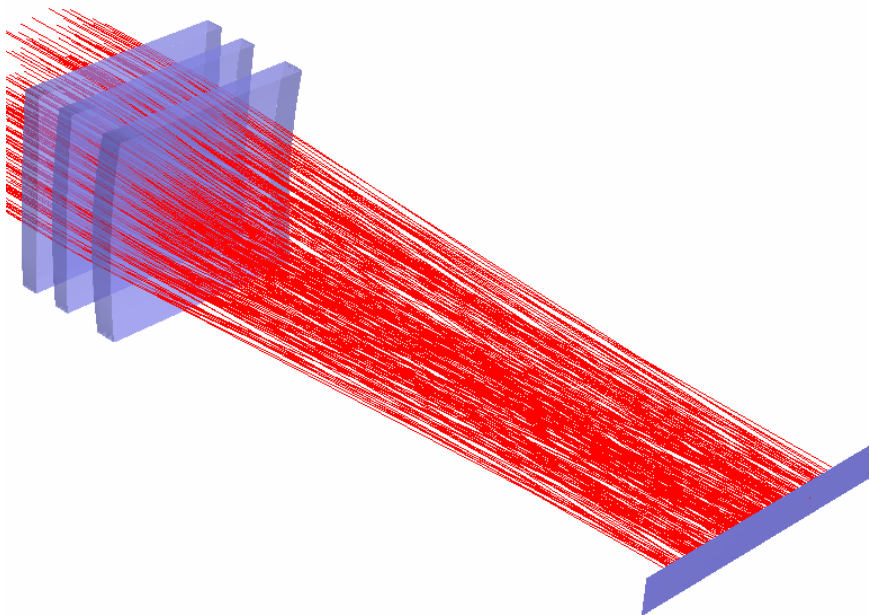
## OSCI's Transmission Cylinders

Our high precision transmission cylinders are design to work with modern day fizeau phase measuring interferometers. They install with a bayonet mount like standard transmission spheres. These high precision opto-mechanical assemblies are used to test cylindrical optics for surface figure, irregularity, and cylindrical radius of curvature.

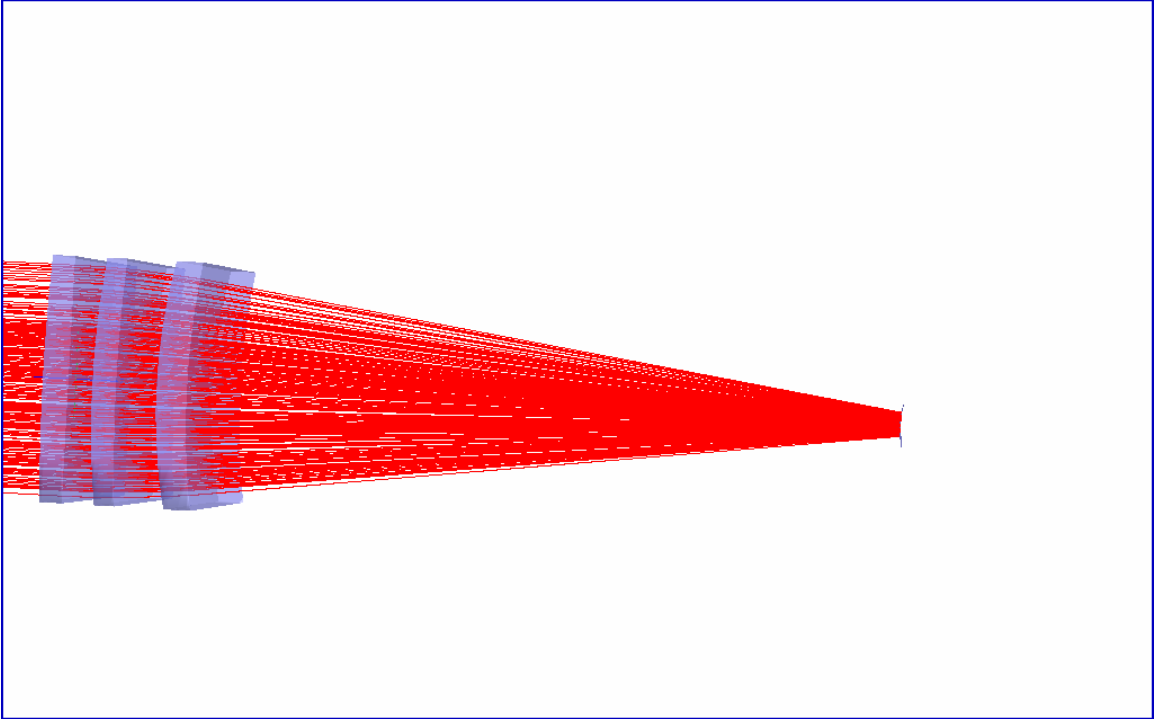
6" Diameter F/3.3

4" Diameter F/7.2

Other design available upon special request



6" Diameter F/3.3 showing line focus image



6" Diameter F/3.3 showing cylinder optics under interferometer test of surface figure

For further details or quotation please contact:

Michael Pate  
520-797-9744  
mpate@oscintl.com