

W3IMONEBS

Imaging: Object is one bar and a cylindrical lens is used.

f#10 is $f/2a$ equal 10 a is "radius" of cylindrical lens

$Y := -.01, -.0099 .. .01$
 $tol := .01$

$b1 := -.002$
 $b2 := .002$

$\lambda := .0005$ $f := 500$ $a := 25$

$k := \frac{2 \cdot \pi}{\lambda}$

