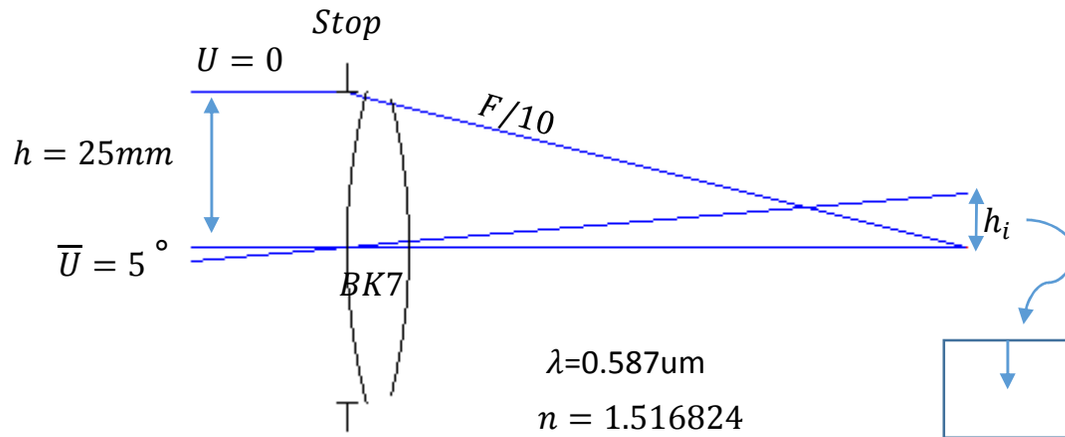


Problem 2:

See 1.3 in Geary text. Height of incident marginal ray now 25. Assume a thin lens.



Find:

- the effective focal length
- the power of the lens
- surface curvature for front and back surfaces (assume equiconvex shape)
- radius of curvature for each surface
- format size (assume square)
- Airy disk diameter