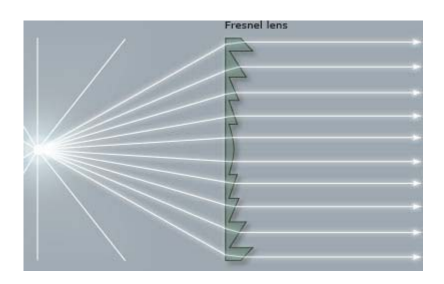


Fresnel Lens











Introduction

- The Fresnel lens can get VERY hot, so it's very easy to burn food with it.
- Fresnel lenses are shaped like a dart board, with concentric rings of prisms around a lens that's a magnifying glass. All of these features let them focus scattered light from the Sun into a tight beam.
- High optical efficiency
- A low cost, high speed manufacturing process
- Precise structure replication
- Design flexibility up to 40cm edge length
- Low development and tooling cost.
- Tighter focal spot definition
- Shorter focal depth

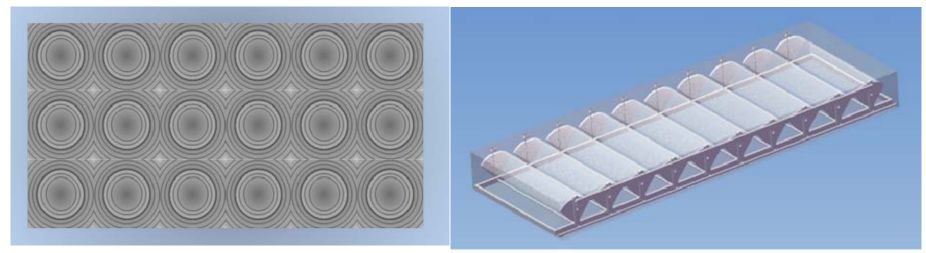






Types of Fresnel Lens

- Linear: Linear Fresnel lenses focus sunlight in one dimension to a strip. They are used in Thermal Concentrated Solar (CSP) and Low concentration PV applications.
- Radial: Radial Fresnel Lens Focus as Spot. They are an attractive alternative to hot embossed or injection molded lenses in High Concentration Photovoltaic (HCPV) applications.









Fresnel Lens Design

Insert|Fresnel Lens dialog box allows you to enter:

- 1.Ring width or lines/unit length
- 2. Thickness of the substrate
- 3. Radius of the lens substrate
- 4. Material catalog, name, and design wavelength
- 5. Object distance
- 6.Image distance
- 7. Origin or location of the center of the part
- 8. Rotation angles specifying the orientation

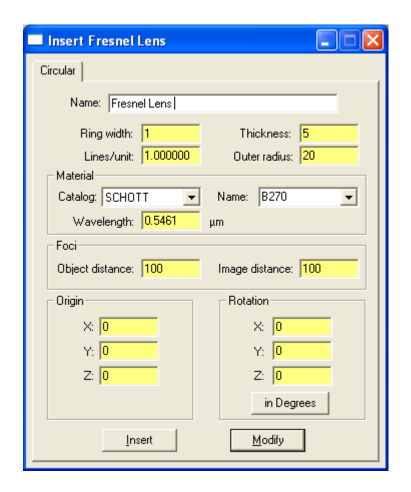
TracePro interprets an object or image distance equal to zero as an infinite distance. Negative distances can also be entered for the case of a virtual object and/or image.

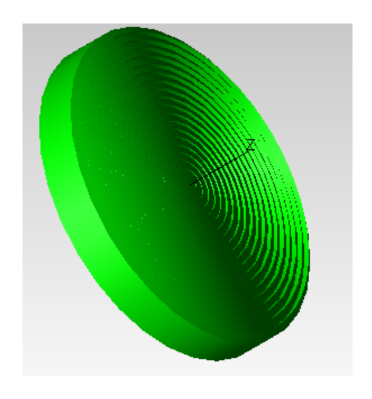






Parameter & Layout



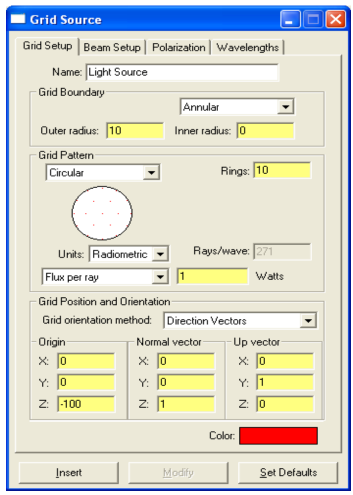


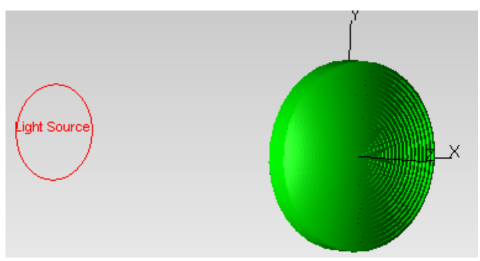






Define Source





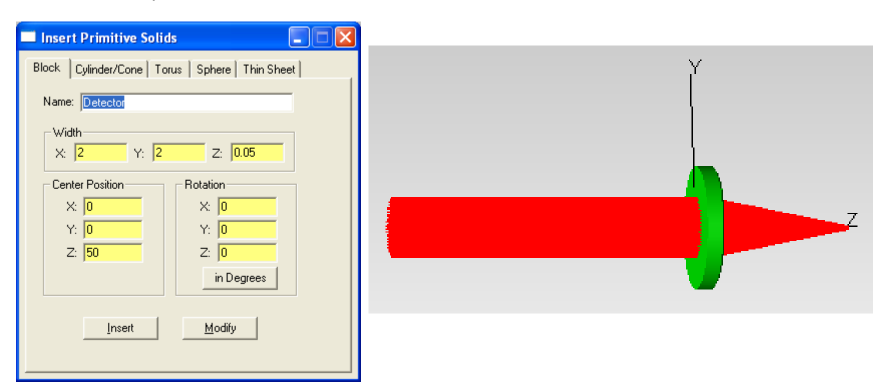






Detector

- Define properties as perfect absorber
- Trace Rays

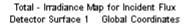


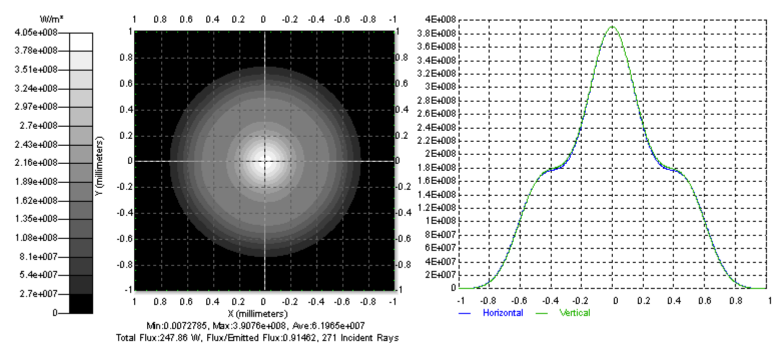






Analysis











Summary

- Easy to Design Fresnel Lens
- Complex structure can be design by using reptile properties editor
- Energy is highly concentrated on focus point
- More commonly used for Solar Application



