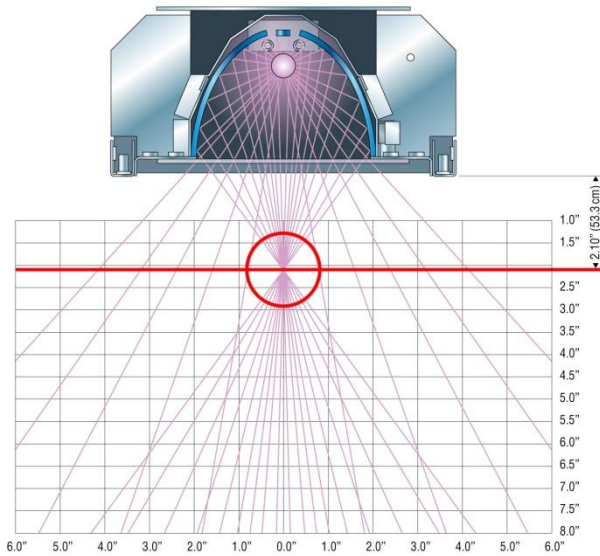
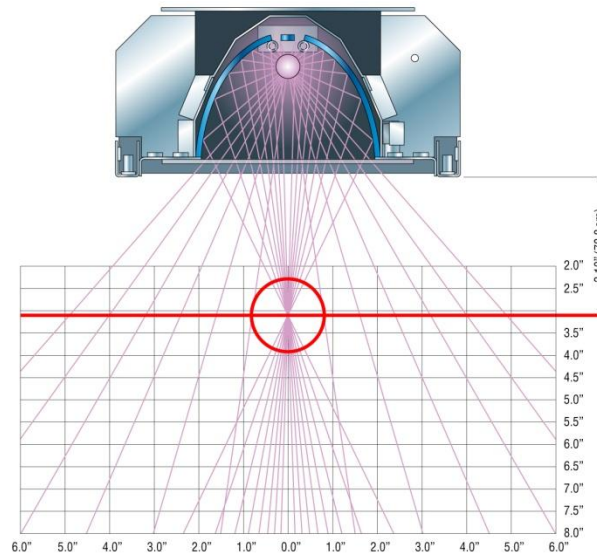


Influences of Reflector Geometry



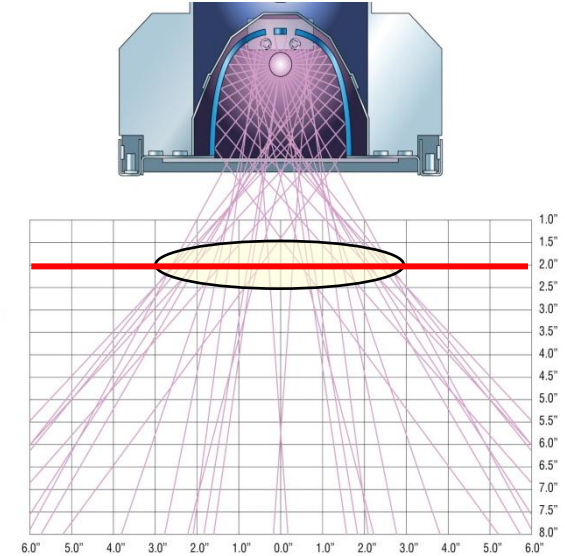
2.1" Focused Reflectors

- Highest Intensity Reflectors
- High heat/IR at focus point



3.1" Focused Reflectors

- Additional space between lamphead and substrate
- More forgiving design for substrates with movement



Flood Reflectors

- Spreads uniform UV over a wide cure area
- Substrate is subjected to much lower heat/IR

Flexibility in Reflector Design

