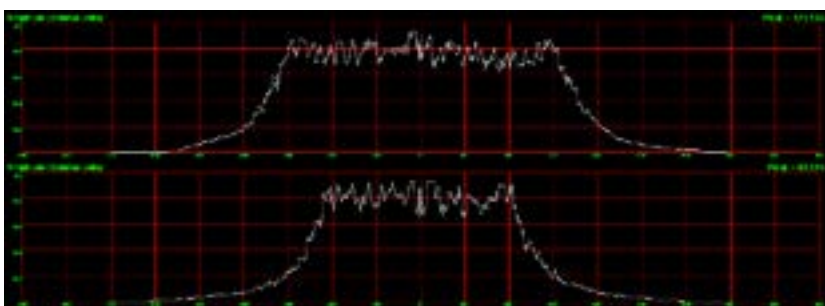
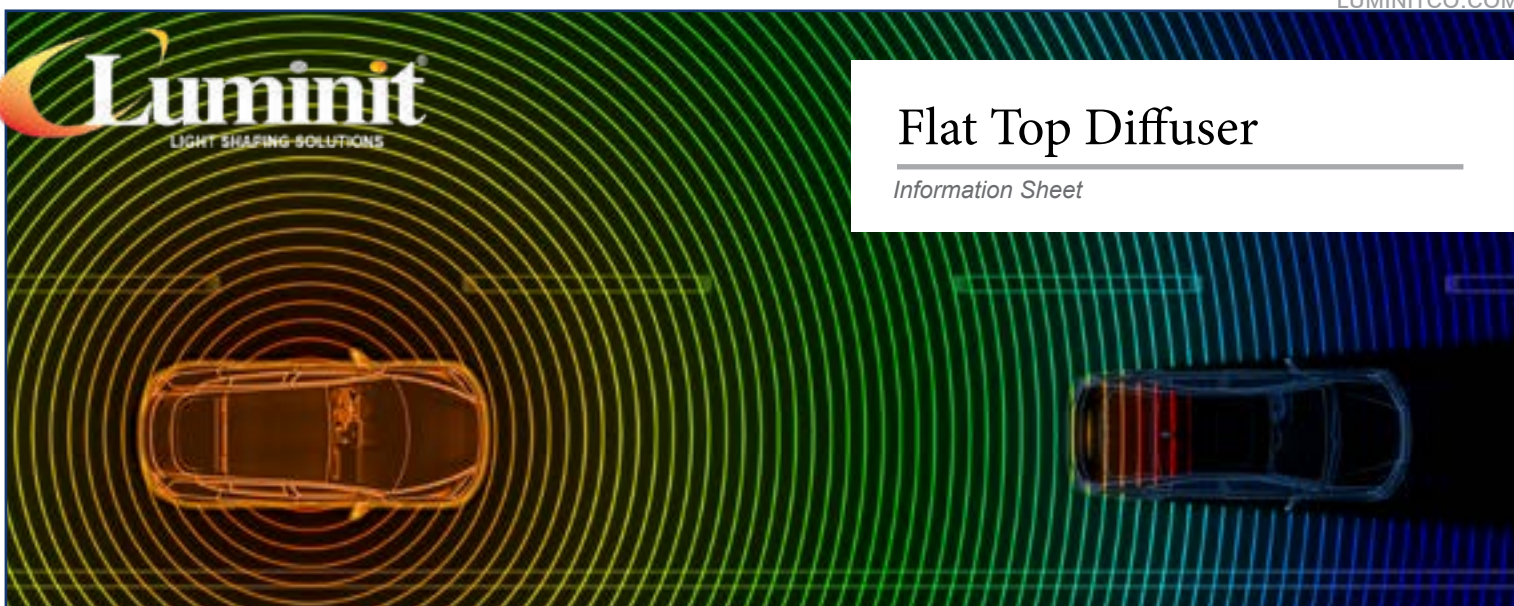




Flat Top Diffuser

Information Sheet



Flat Top Intensity Profile

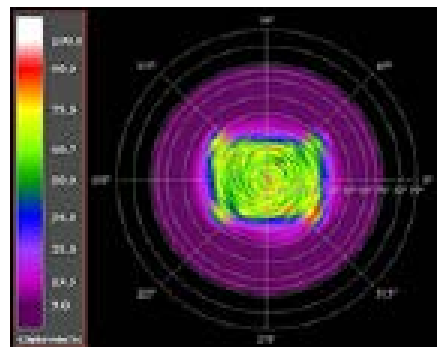
Luminit utilizes a direct-beam laser writing platform and proven manufacturing processes to bring flat top diffusers into high volume production. Our greyscale laser photolithography is a single-step, maskless writing process that enables the creation or mastering of refractive and diffractive optics with feature sizes down to 1 micron. With design, mastering, replication, test and measurement under one roof, advantages for customers include faster time to market and simplified supply chains. Thin film or rigid optical components can be manufactured by injection molding, roll-to-roll embossing, or sheet-by-sheet embossing, depending on thickness, substrate, temperature and volume requirements.

Applications

- LiDAR
- Head Up Displays
- Head Mounted Displays
- Time of Flight
- 3D Sensing
- Machine Vision

Specifications

Max Area	150 x 150 mm
Minimum Feature Size (XY)	1 micron
Number of Z levels	>1000
Maximum Depth	100 micron



Flat Top

Standard Angles

- $5^\circ \times 5^\circ$
- $20^\circ \times 20^\circ$
- $90^\circ \times 1^\circ$
- $60^\circ \times 45^\circ$
- $50^\circ \times 35^\circ$