

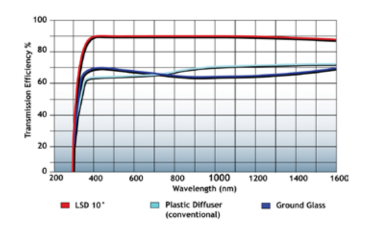


Light Shaping Diffusers®

Automotive Exterior Lighting



When incorporated into LED automotive taillights, Luminit's extreme angle diffuser offers excellent hiding power for designers who want to eliminate LED hotspots without losing a significant amount of light. Light Shaping Diffusers precisely shape, control and distribute light and are approved by AMECA as meeting the three-year weathering test of SAE J576 for plastics used in optical lenses and reflectors used on motor vehicles. AMECA, a centralized agency that performs laboratory testing of materials for color and plastic stability, includes Luminit diffusers on their list of approved materials which is valid for all of Luminit's thin film products, including Light Shaping Diffusers and Luminit's periodic prismatic. The high performance diffusion ability of Luminit diffusers allows automotive engineers to design highly energy efficient taillights with high levels of uniformity and unique lighting signatures.



SPECIFICATIONS

Beam Angles: (FWHM): Flexible

Transmission Efficiency: $\geq 85\%$

Angle Tolerance: $< 1^{\circ} \pm 0.5^{\circ}$

(Based on a 10"x10" area) $(>1^{\circ} < 10^{\circ}) \pm 1^{\circ}$

>10° ± 10%

Transmission Spectral Range: 300nm to 1500nm

Temperature Range: -30°C to 105°C @ 1000 hours

Humidity: $> 95\% \pm 5\%$ RH @ 24 hours

Lens: Approved for use behind a Plexiglas V-052i 461 Med Red