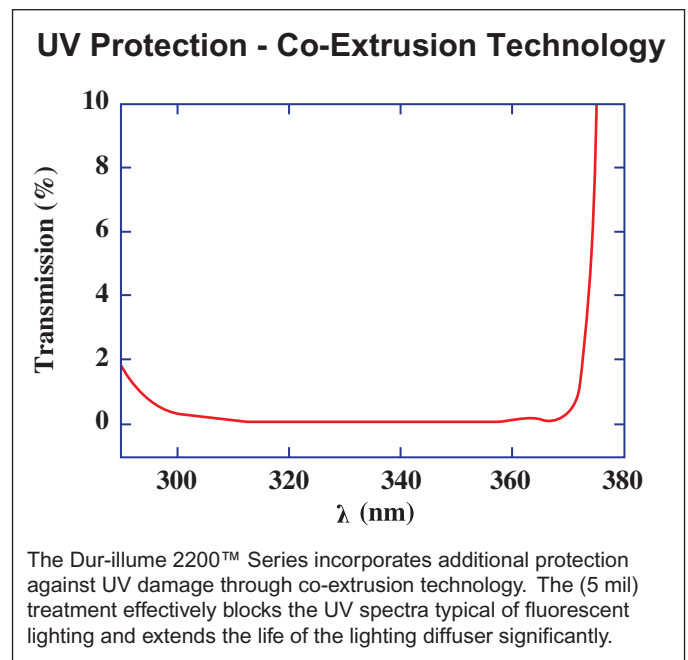
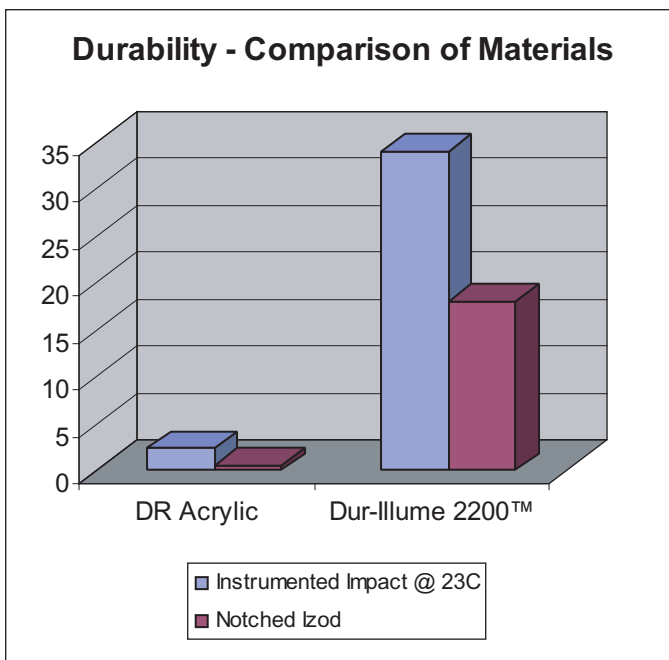


# Dur-illum 2200™ Copolyester

*Dur-illum 2200™ Copolyester* is engineered to produce a powerful combination of strength and optical properties in both clear and color enhanced extrusion and thermoformed components. The revolutionary *Dur-illum 2200™* tests many times stronger than impact modified acrylic for instrument Impact and Notched Izod with nearly identical optical properties.

*Dur-illum 2200™* is naturally resistant to color shift when exposed to UV typical of fluorescent lamps. Tests show no measurable color shift when exposed for over 5 years to UV producing T8 4100k. To ensure long-term performance, the *Dur-illum 2200™* is actually Co-Extruded with UV surface protection molded into the product.



## Bottom Line Savings:

The unique combination of strength and optical performance in an affordable versatile product like the *Dur-illum 2200™* generates savings throughout the manufacturing process and use of the product.

*Dur-illum 2200™* will virtually eliminate the transit, handling and installation damage characteristic of delicate lighting diffusers, with a simultaneous reduction in packaging and transit costs.

Contact your A.L.P. representative for further information on the *Indestruct-A-Puff™* line of puff lighting diffusers and other products made with *Dur-illum 2200™*.



**A.L.P.**  
 LIGHTING COMPONENTS, INC.  
 CORPORATE HQ: CHICAGO, IL U.S.A.

**For Customer Support and Service Contact us at:**  
 (877) ALP-LTG1 • FAX: (800) 438-2500 • [www.alplighting.com](http://www.alplighting.com)  
 © 2004 A.L.P. LIGHTING COMPONENTS, INC., PRINTED IN THE U.S.A., DURI 0504

