Pexco's Polycarbonate blends present excellent options for applications where strength and impact-resistance are a must. As a result, Polycarbonate components are frequently used in environments where there is a high risk of damage from vandalism, blunt force, or where a higher flammability rating is required. This includes schools, hospitals, corridors, dormitories, incarceration facilities, common areas, parking garages, transit stations, and other high traffic area applications. Our optical blends are created to deliver a perfect balance of light transmission and diffusion for every project.

Pexco provides design and manufacturing support expertise to help lighting OEMs align the optimum material blend, light diffusion performance, hiding power, efficiency, and overall manufacturability with their unique fixture performance and design requirements. Multiple tool and die shops across our national company footprint and the Center of Excellence for Lighting Plastics Manufacturing round out Pexco's extensive spectrum of services.

Learn more at [www.pexco.com/lighting](http://www.pexco.com/lighting)

The specifications listed on this table are average values compiled from data supplied by manufacturers of plastic resins. They are offered as general guidelines only. Pexco is not responsible for their accuracy, makes no guarantee or warranty for any of the above data, and assumes no liability or obligation for results obtained by users of this information. Users of a material should make their own tests to determine its suitability for their particular application. Statements concerning possible or suggested usage of materials are not constructed as constituting recommendation for use of such materials in the infringement of any patent.