

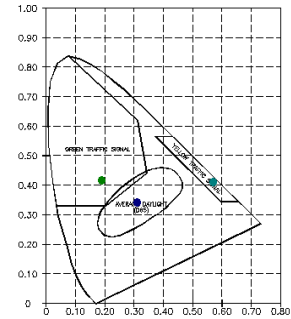
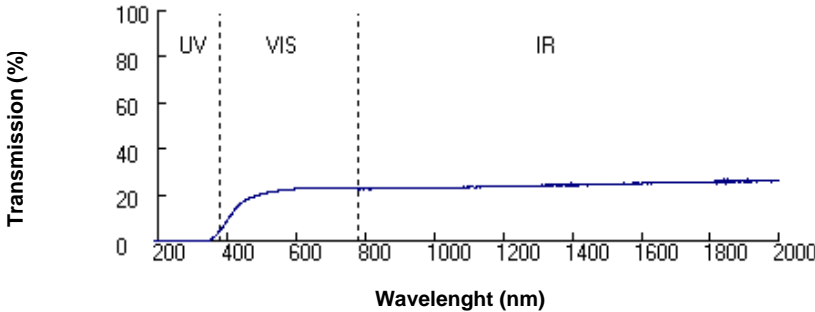


OPTICAL GLASS LENS

PhotoGrey Extra - Deg.Brown Balck (Top) Photochromic Normal Lens (Light)

Glass Code: 758H06c2

Base: 6 Coating: Deg.Brown Balck (Top) Ratio: ----- (min 8:1) D65: x=0,3331 y=0,3564 Thickness: 1.9 mm Hardening: Chemically Optical Centre: Centre



C: x=0,3311 y=0,3446

This sunglare filter is conform to the following International Norms:

Table with 3 columns: European Norm (EN 1836-1997), Sunglasses and sunglare filters for general use, and various optical parameters (TV, TSB, TSIR, TSUV, TSUVA, TSUVB, TSUVB1, TVIS) with their respective values and PASS/FAIL status.

Table with 3 columns: American Norm (ANSI Z80.3-2001), Primary function and shade general purpose, and various optical parameters (TV, TSUVB, TSUVA, TSIR, TVIS) with their respective values and PASS/FAIL status.

Table with 3 columns: Australian Norm (AS/NZS 1067:2003), Sunglasses and fashion spectacles, and various optical parameters (TV, TSB, TSIR, TSUV, TSUVA, TSUVB, TSUVB1, TVIS) with their respective values and PASS/FAIL status.

Spectral Data table with columns for UV, VIS, and IR regions, showing wavelength (nm) and percentage (%) for various intervals.

Signature of De Luca Alfonso