

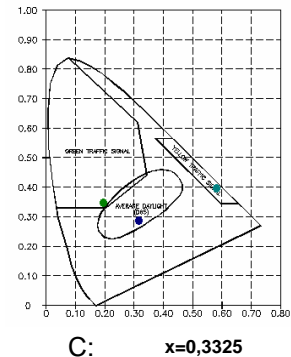
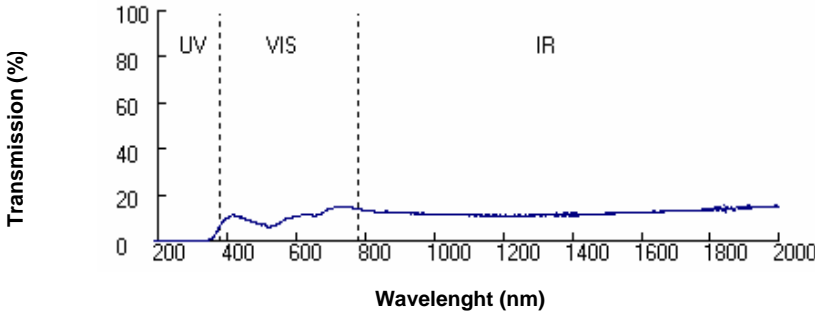


OPTICAL GLASS LENS

H2F Viola B 5 - Deg.Blu 30% (Top)
Photochromic Normal Lens (Light)

Glass Code: H91H06c2

Base: 6 Coating: Deg.Blu 30% (Top) Ratio: (min 8:1) D65: x=0,3363 y=0,3044
Thickness: 1.9 mm Hardening: Chemically Optical Centre: Centre



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 test results for TV, TSB, TSIR, TSUV, TSUVA, TSUVB, TSUVB1, TVIS.

Table with 3 columns: American Norm (ANSI Z80.3-2001), Primary function and shade general purpose, and test results for TV, TSUVB, TSUVA, TSIR, TVIS.

Table with 3 columns: Australian Norm (AS/NZS 1067:2003), Sunglasses and fashion spectacles, and test results for TV, TSB, TSIR, TSUV, TSUVA, TSUVB, TSUVB1, TVIS.

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