



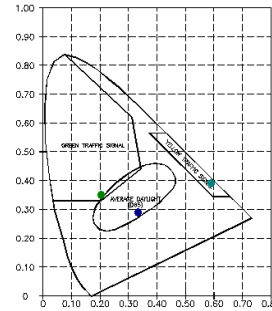
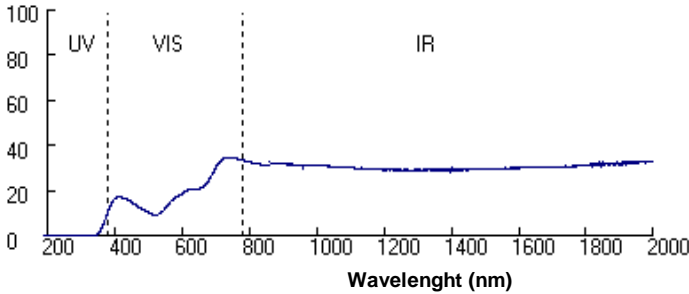
OPTICAL GLASS LENS



H2F Viola B5 - Deg.Blu 30% (centre)
H2F Photochromic

Glass Code: H91H06c3

Base: 6 Thickness: 1.9 mm Hardening: Chemically Optical Centre: Centre Coating: Deg.Blu 30% (centre)



D65: x=0,3546 y=0,3090
C: x=0,3507 y=0,2986

Pol.Ratio 0,00% (min 8:1) Degree of Pol. 0 Reflection factor 1,47% PASS (max 2.5%)

Ph.Ratio 1,41% PASS (min 1.25) Ph. Interval 0,29 Dark Tv 10,04% Ph. Category 3 Dark tint

This sunglare filter is conform to the following International Norms:

European Norm: EN 1836-2005+A1:2007

Table with 4 columns: Parameter (TV, TSB, TSIR, TSUV, TSUVA, TSUVB, TSUVB1, TVIS), Value, and Pass/Fail status. Includes Filter Category: 3 Dark tint and colorimetric data (Qgreen, Qyellow, Qred, Qblue).

American Norm: ANSI Z80.3-2001

Table with 4 columns: Parameter, Value, and Pass/Fail status. Includes Primary function and shade general purpose (Medium to dark) and Traffic signal transmittance data.

Australian Norm: AS/NZS 1067:2003

Table with 4 columns: Parameter, Value, and Pass/Fail status. Includes Filter Category: 3 High sunglare reduction Not Suitable for driving at night and colorimetric data.

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

Handwritten signature: De Luca Alfano