Lichttransmissionsgrade

Lichttransmissionsgrad (DIN EN 166/169/170) = 30,935%
Lichttransmissionsgrad (DIN EN 171) = 31,530%
Luminous Transmittance (AS 1338/1:1992) = 30,93%
Luminous Transmittance (AS 1338/3:1992) = 31,53%
Luminous Transmittance (ANSI Z 87.1-1989) = 30,93%
Luminous Transmittance (CSA Z 94.3) = 30,93%
Visual Transmissivity (JIS T 8147) = 30,93%
Visual Transmissivity (JIS T 8141-1980) = 30,93%
Luminous Transmittance (British Rail) = 0,3093
Lichttransmissionsgrad (DIN EN 172) = 0,3016
Lichttransmissionsgrad (EN 1836) = 0,3016
Luminous Transmittance (AS 1337:1992) = 0,3018
Luminous Transmittance (AS 1067.1-1990) = 0,3018
Luminous Transmittance (ANSI Z80.3-1986) = 0,3018
Luminous Transmittance/photopic/C (Military Standard FQSE/PD 95-07) = 0,3018
Luminous Transmittance/photopic/C (Military Standard FQSE/PD 95-07) = 0,3018
Luminous Transmittance/photopic/C (Military Standard FQSE/PD 95-07) = 0,3013

UV-Kennzahlen

Erythemal Zone Mean Transmittance (ANSI Z80.3-1986) = 0,0000
Near Ultraviolet Zone Mean Transmittance (ANSI Z80.3-1986) = 0,0007
Solar erythemal ultraviolet transmittance (AS/NZS1337:1992) = 0,0000
Mean near ultraviolet transmittance (AS/NZS1337:1992/AS 1067.1-1990) = 0,0040
Mean solar erythemal ultraviolet transmittance (AS1067.1-1990) = 0,0000
Violet Factor (AS/NZS1337:1992/AS 1067.1-1990) = 0,7326
Mean solar erythemal ultraviolet transmittance (AS1067.1-1990) = 0,0000
Effective far-ultraviolet average transmittance (ANSI Z87.1-1989) = 0,0013
Near ultraviolet average transmittance (ANSI Z87.1-1989) = 0,0015
Average UVA Transmittance accord. Austr. New Zealand Standards = 0,00%
Average UVB Transmittance accord. Austr. New Zealand Standards = 0,32%
% Transmission - 313 nm = 0,00%
% Transmission - 365 nm = 0,10%