

http://farbe.li.tu-berlin.de/DET9/P0N1.TXT /PS; start output
N: no 3D-linearization (OL) in file (F) or LSTXT (S), page 1/1

Table with 17 columns: Code, X_F10, Y_F10, Z_F10, X_F10, Y_F10, Z_F10, A_F10, B_F10, C_ABF10, alpha_F10, beta_F10, gamma_F10, lambda_d, lambda_c, lambda_c. Rows include D65, D50, P40, A00, E00, C00, P00, Q00, DET9-19-21.

Table with 17 columns: Code, X_F10, Y_F10, Z_F10, X_F10, Y_F10, Z_F10, A_F10, B_F10, C_ABF10, alpha_F10, beta_F10, gamma_F10, lambda_d, lambda_c, lambda_c. Rows include D65, D50, P40, A00, E00, C00, P00, Q00, DET9-19-21.

Table with 17 columns: Code, X_F10, Y_F10, Z_F10, X_F10, Y_F10, Z_F10, A_F10, B_F10, C_ABF10, alpha_F10, beta_F10, gamma_F10, lambda_d, lambda_c, lambda_c. Rows include D65, D50, P40, A00, E00, C00, P00, Q00, DET9-19-21.

Table with 17 columns: Code, X_F10, Y_F10, Z_F10, X_F10, Y_F10, Z_F10, A_F10, B_F10, C_ABF10, alpha_F10, beta_F10, gamma_F10, lambda_d, lambda_c, lambda_c. Rows include D65, D50, P40, A00, E00, C00, P00, Q00, DET9-19-21.

TUB-test chart DET9; YB1 and GM1 data for eight Dxx illuminants, CIE-F10° observer
CIEXYZ data and data: A, B, C_AB, a, b, h_AB, A1, B1, C_A1B1, a1, b1, h_A1B1, wavelength lambda_d and lambda_c

technical information: http://farbe.li.tu-berlin.de/DET9/DET9.FTM
http://farbe.li.tu-berlin.de/DET9/DET9.FTM
http://farbe.li.tu-berlin.de/DET9/DET9.FTM
http://color.li.tu-berlin.de

TUB registration: 20220701-DET9/DET9L0N1.TXT /PS
application for measurement of display output
TUB material code=mat44a