

http://farbe.li.tu-berlin.de/feb7/feb710n1.txt /ps; only vector graphic VG; start output

see separate images of this page: http://farbe.li.tu-berlin.de/feb7/feb7.htm

Table with 14 columns: Code, X, Y, Z, x, y, A1, B1, CAB1, a1, b1, hAB1, ld, ic, lc. Rows include data for P65, P60, P55, P50, P45, P40, P35, P30.

feb70-3n YAB1\_YB\_Pxx\_2-CIE

Table with 14 columns: Code, X, Y, Z, x, y, A2, B2, CAB2, a2, b2, hAB2, ld, ic, lc. Rows include data for P65, P60, P55, P50, P45, P40, P35, P30.

feb71-3n YAB2\_YB\_Pxx\_2-CIE

Table with 14 columns: Code, X, Y, Z, x, y, A1, B1, CAB1, a1, b1, hAB1, ld, ic, lc. Rows include data for P65, P60, P55, P50, P45, P40, P35, P30.

feb70-7n YAB1\_GM\_Pxx\_2-CIE

Table with 14 columns: Code, X, Y, Z, x, y, A2, B2, CAB2, a2, b2, hAB2, ld, ic, lc. Rows include data for P65, P60, P55, P50, P45, P40, P35, P30.

feb71-7n YAB2\_GM\_Pxx\_2-CIE

TUB-test chart feb7; Yellow-Blue-Y and Green-Magenta-GM data; & illuminant Pxx  
CIEXYZ, YABCabh1, and YABCabh2 data; wavelength: lambda1, lambda2, lambda\_d and lambda\_c; 2'-CIE observer

see similar files of the whole serie: http://farbe.li.tu-berlin.de/feb7.htm

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

TUB registration: 20240201- feb7/feb710n1.txt /ps

application for evaluation and measurement of display or print output

TUB material: code=th414