

Table with 14 columns: Code, XF02, YF02, ZF02, xF02, yF02, AF02, BF02, CAB,F02, aF02, bF02, hAB,F02, id, lambda\_d, i\_c, lambda\_c. Rows include D65, D50, P40, A00, E00, C00, P00, Q00.

DGT80-3N

Table with 14 columns: Code, XF02, YF02, ZF02, xF02, yF02, AF1,F02, B1,F02, CAB1,F02, a1,F02, b1,F02, hA1B1,F02, id, lambda\_d, i\_c, lambda\_c. Rows include D65, D50, P40, A00, E00, C00, P00, Q00.

DGT81-3N

Table with 14 columns: Code, XF02, YF02, ZF02, xF02, yF02, AF02, BF02, CAB,F02, aF02, bF02, hAB,F02, id, lambda\_d, i\_c, lambda\_c. Rows include D65, D50, P40, A00, E00, C00, P00, Q00.

DGT80-7N

Table with 14 columns: Code, XF02, YF02, ZF02, xF02, yF02, AF1,F02, B1,F02, CAB1,F02, a1,F02, b1,F02, hA1B1,F02, id, lambda\_d, i\_c, lambda\_c. Rows include D65, D50, P40, A00, E00, C00, P00, Q00.

DGT81-7N

TUB-Prüfvorlage DGT8; YB1- und GM1-Daten für acht Dxx-Lichtarten, CIE-F2°-Beobachter  
CIEXYZ-Daten & Daten: A, B, CAB, a, b, hAB, A1, B1, CA1B1, a1, b1, hA1B1, Wellenlängen lambda\_d & lambda\_c

Technische Information: http://farbe.li.tu-berlin.de oder http://color.li.tu-berlin.de

TUB-Registrierung: 20220701-DGT8/DGT8L0NP.PDF /.PS  
Anwendung für Messung von Display-Ausgabe

TUB-Material: Code=rh4ta