

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

Table with 14 columns: Code, X10, Y10, Z10, x10, y10, A10, B10, CAB,10, a10, b10, hAB,10, id, lambda_d, ic, lambda_c. Rows include D65, 520_705, 380_520, D50, P40, A00, E00, C00, P00, Q00.

fgh40-3n YAB, YB, Dxx, 10°-CIE

Table with 14 columns: Code, X10, Y10, Z10, x10, y10, A10, B10, CAB,10, a10, b10, hAB,10, id, lambda_d, ic, lambda_c. Rows include D65, D50, P40, A00, E00, C00, P00, Q00.

fgh40-7n YAB, GM, Dxx, 10°-CIE

Table with 14 columns: Code, X10, Y10, Z10, x10, y10, a*10, b*10, C*ab,10, a'10, b'10, hAB,10, id, lambda_d, ic, lambda_c. Rows include D65, D50, P40, A00, E00, C00, P00, Q00.

fgh41-3n Lab*, YB, Dxx, 10°-CIE

Table with 14 columns: Code, X10, Y10, Z10, x10, y10, a*10, b*10, C*ab,10, a'10, b'10, hAB,10, id, lambda_d, ic, lambda_c. Rows include D65, D50, P40, A00, E00, C00, P00, Q00.

fgh41-7n Lab*, GM, Dxx, 10°-CIE

TUB-Prüfvorlage fgh4; Gelb-Blau-YB- und Grün-Magenta-GM-Daten; 8 Lichtarten Dxx
CIEXYZ-, YABCh- und LabC*a'b'h-Daten; Wellenlängen: lambda_1, lambda_2, lambda_d und lambda_c; 10°-CIE-Beobachter

TUB-Registrierung: 20240201-fgh4/fgh410na.txt /ps
Anwendung für Beurteilung und Messung von Display- oder Druck-Ausgabe

TUB-Material: Code=rh4ta