

CIE data, for example rgb_{sRGB} XYZxy, LabCh*, YABCh, and λ_d, λ_c for all device colours of maximum (m) chromatic value for D65 and $Y_w=100$ and 89

Table with columns for device names (e.g., rgb1, i, [X, Y, Z, x, y]100), colorimetric data (L*, a*, b*, C*ab, hAB, a', b', c'ab)100, [Y, A, B, GAB, hAB]100, [L*, a*, b*, C*ab, hAB]89, and [Y, A, B, GAB, hAB]89. The table lists data for 56 different color patches across various color spaces.

TN070-7N, sRGB colours, normalized: $Y_n = Y_w = 100$

TUB-test chart TN07; 48 step hue circle and 9 grey steps
Calculated with RGB, XYZ

input: w/rgb/cmyk -> w/rgb/cmyk-
output: no change compared

TUB registration: 20130201-TN07/TN07L0NP.PDF /PS
application for measurement of display output
TUB material: code=rh4ta