

http://130.149.60.45/~farbmefrik/ME08/ME08L0N2.TXT/.PS; start output
N: no 3D-linearization (OL) in file (F) or PS-startup (S), page 1/1

Achromatic colours, intermediate colours

five achromatic colours:

N = black (French noir)

D = dark grey

Z = central grey

H = light grey

W = white

two intermediate colours:

C_e = G50B_e blue-green

M_e = B50R_e blue-red

Chromatic colours, elementary colours

"neither-nor"-colours

four elementary (e) colours:

R = R_e red

neither yellowish nor bluish

G = G_e green

neither yellowish nor bluish

B = B_e blue

neither greenish nor reddish

J = J_e yellow (French jaune)

neither greenish nor reddish

chromatic colours, device colours

TV, print (PR), photo (PH)

six device (d) colours:

C = C_d cyan blue (cyan)

M = M_d magenta red (magenta)

Y = Y_d yellow

O = R_d orange red (red)

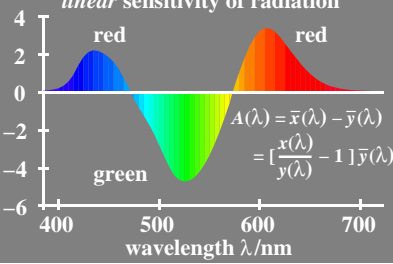
L = G_d leaf green (green)

V = B_d violet blue (blue)

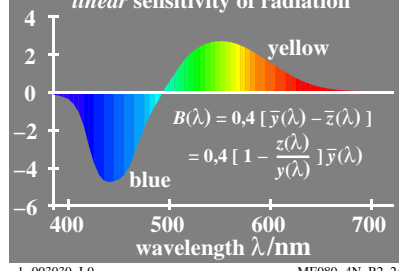
1-003030-L0

ME080-1N

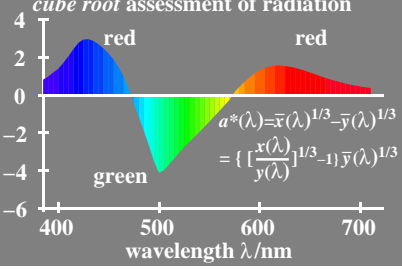
A(λ) relative RG-chromatic values linear sensitivity of radiation



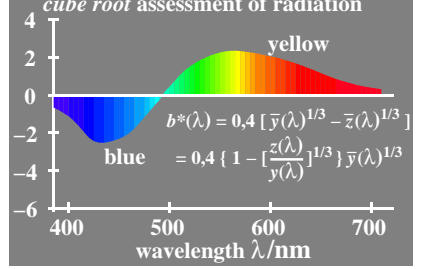
B(λ) relative YB-chromatic values linear sensitivity of radiation



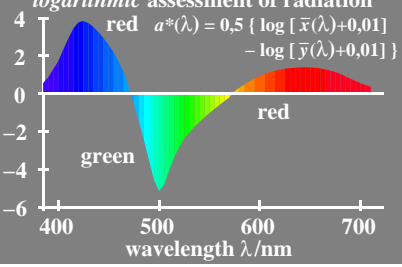
a*(λ) relative RG-chroma cube root assessment of radiation



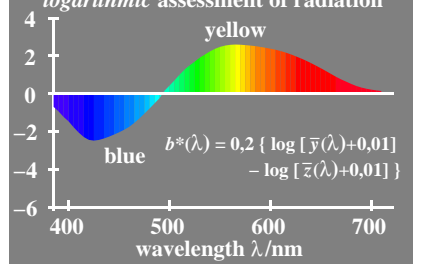
b*(λ) relative YB-chroma cube root assessment of radiation



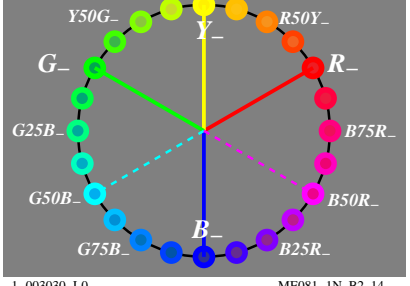
a*(λ) relative RG-chroma logarithmic assessment of radiation



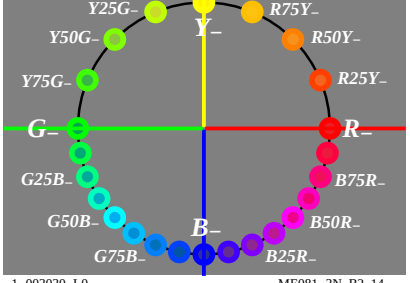
b*(λ) relative YB-chroma logarithmic assessment of radiation



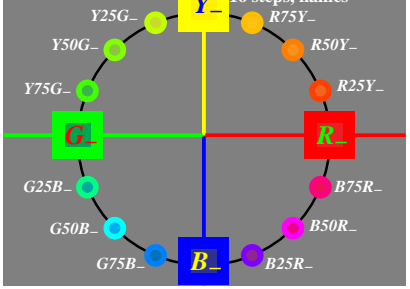
hue circle 24 steps, names



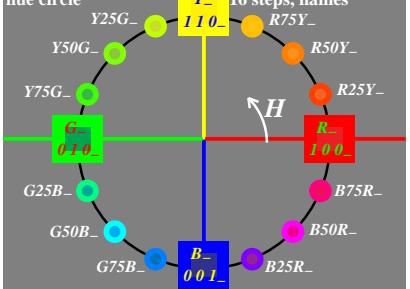
hue circle 24 steps, names



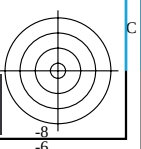
hue circle 16 steps, names



hue circle 16 steps, names



input: $rgb/cmky \rightarrow rgb/cmky$
output: no change



TUB-test chart ME08; Computer graphics and colorimetry
Image series ME08, 3D=0, de=0

1-003030-L0

ME080-1N

