

Colour stimuli of just noticeable colour thresholds (p=50%) in 3 directions

Table with 11 columns: number Colour series, Colour stimuli colour values (Y, x, y), Colour stimuli differences at threshold (-WN, -GR, -BY), notes experimental series. Rows include WPN, GDR, and BDY series.

Samples: bright white (W, no. 0), dark black (S, no. 10), White (W, no. 11), Black (N, no. 21) Green (G=T (turquoise), no. 22), Red (R=M (magenta), no. 32), Blue (B, no. 33), Yellow (Y, no. 43) Source: BAM Research Report no. 115 (1985), Tables 5.40;1 to 11

Colour stimuli of just noticeable colour thresholds (p=50%) in WN direction

Table with 11 columns: number Colour series, CIELAB differences, LABJND differences, colour differences other formulae, notes experimental series. Rows include WPN, GDR, and BDY series.

Source: BAM Research Report no. 115 (1985), Tables 5.40;1 to 11; LABJND0,7; 1,3; 1,2

Colour stimuli of just noticeable colour thresholds (p=50%) in GR direction

Table with 11 columns: number Colour series, CIELAB differences, LABJND differences, colour differences other formulae, notes experimental series. Rows include WPN, GDR, and BDY series.

Source: BAM Research Report no. 115 (1985), Tables 5.40;1 to 11; LABJND0,7; 1,3; 1,2

Colour stimuli of just noticeable colour thresholds (p=50%) in BY direction

Table with 11 columns: number Colour series, CIELAB differences, LABJND differences, colour differences other formulae, notes experimental series. Rows include WPN, GDR, and BDY series.

Source: BAM Research Report no. 115 (1985), Tables 5.40;1 to 11; LABJND0,7; 1,3; 1,2

TUB-test chart XE03; Colour thresholds data RI experiments: Series WPN, GDR, BDY in directions WN, GR, BY; LABJND0,7; 1,3; 1,2 input: w/rgb/cmyk -> w/rgb/cmyk-

see similar files: http://130.149.60.45/~farbmetrik/XE03/XE03LONP.PDF / .PS; start output technical information: http://www.ps.bam.de or http://130.149.60.45/~farbmetrik

TUB registration: 20130201-XE03/XE03LONP.PDF / .PS application for measurement of print or display output

TUB material: code=rh4ta