

Interpretation *rgb* -> *olv\** and CIELAB data for a sRGB display with the luminance reflection  $L_r=0\%$

48 step device hue circle with six device hues OYLVCVM:  $h_{ab,a} = 40.0, 102.8, 136.0, 196.3, 306.2, 328.2$

4 elementary hues *RJGB*:  $h_{ab,a} = 25.4, 92.3, 162.2, 271.7$

Table with 7 columns: Code, L\*, a\*a, b\*a, C\*ab, hab,a, rgb -> olv\*. Rows include o00y=O, o12y, o25y, o37y, o50y, o62y, o75y, o87y.

KE340-1N

Interpretation *rgb* -> *olv\** and CIELAB data for a sRGB display with the luminance reflection  $L_r=0.6\%$

48 step device hue circle with six device hues OYLVCVM:  $h_{ab,a} = 38.3, 102.9, 136.2, 196.4, 305.7, 328.1$

4 elementary hues *RJGB*:  $h_{ab,a} = 25.4, 92.3, 162.2, 271.7$

Table with 7 columns: Code, L\*, a\*a, b\*a, C\*ab, hab,a, rgb -> olv\*. Rows include o00y=O, o12y, o25y, o37y, o50y, o62y, o75y, o87y.

KE340-2N

Interpretation *rgb* -> *olv\** and CIELAB data for a sRGB display with the luminance reflection  $L_r=0\%$

48 step device hue circle with six device hues OYLVCVM:  $h_{ab,a} = 40.0, 102.8, 136.0, 196.3, 306.2, 328.2$

4 elementary hues *RJGB*:  $h_{ab,a} = 25.4, 92.3, 162.2, 271.7$

Table with 7 columns: Code, L\*, a\*a, b\*a, C\*ab, hab,a, rgb -> olv\*. Rows include m00o=M, m12o, m25o, m37o, m50o, m62o, m75o, m87o.

KE340-1N

Interpretation *rgb* -> *olv\** and CIELAB data for a sRGB display with the luminance reflection  $L_r=0.6\%$

48 step device hue circle with six device hues OYLVCVM:  $h_{ab,a} = 38.3, 102.9, 136.2, 196.4, 305.7, 328.1$

4 elementary hues *RJGB*:  $h_{ab,a} = 25.4, 92.3, 162.2, 271.7$

Table with 7 columns: Code, L\*, a\*a, b\*a, C\*ab, hab,a, rgb -> olv\*. Rows include m00o=M, m12o, m25o, m37o, m50o, m62o, m75o, m87o.

KE340-2N

Interpretation *rgb* -> *olv\** and CIELAB data for a sRGB display with the luminance reflection  $L_r=1.2\%$

48 step device hue circle with six device hues OYLVCVM:  $h_{ab,a} = 36.9, 103.0, 136.4, 196.4, 305.2, 328.1$

4 elementary hues *RJGB*:  $h_{ab,a} = 25.4, 92.3, 162.2, 271.7$

Table with 7 columns: Code, L\*, a\*a, b\*a, C\*ab, hab,a, rgb -> olv\*. Rows include o00y=O, o12y, o25y, o37y, o50y, o62y, o75y, o87y.

KE340-3N

Interpretation *rgb* -> *olv\** and CIELAB data for a sRGB display with the luminance reflection  $L_r=2.5\%$

48 step device hue circle with six device hues OYLVCVM:  $h_{ab,a} = 34.8, 103.2, 136.9, 196.4, 304.3, 328.0$

4 elementary hues *RJGB*:  $h_{ab,a} = 25.4, 92.3, 162.2, 271.7$

Table with 7 columns: Code, L\*, a\*a, b\*a, C\*ab, hab,a, rgb -> olv\*. Rows include o00y=O, o12y, o25y, o37y, o50y, o62y, o75y, o87y.

KE340-4N

Interpretation *rgb* -> *olv\** and CIELAB data for a sRGB display with the luminance reflection  $L_r=1.2\%$

48 step device hue circle with six device hues OYLVCVM:  $h_{ab,a} = 36.9, 103.0, 136.4, 196.4, 305.2, 328.1$

4 elementary hues *RJGB*:  $h_{ab,a} = 25.4, 92.3, 162.2, 271.7$

Table with 7 columns: Code, L\*, a\*a, b\*a, C\*ab, hab,a, rgb -> olv\*. Rows include m00o=M, m12o, m25o, m37o, m50o, m62o, m75o, m87o.

KE340-3N

Interpretation *rgb* -> *olv\** and CIELAB data for a sRGB display with the luminance reflection  $L_r=2.5\%$

48 step device hue circle with six device hues OYLVCVM:  $h_{ab,a} = 34.8, 103.2, 136.9, 196.4, 304.3, 328.0$

4 elementary hues *RJGB*:  $h_{ab,a} = 25.4, 92.3, 162.2, 271.7$

Table with 7 columns: Code, L\*, a\*a, b\*a, C\*ab, hab,a, rgb -> olv\*. Rows include m00o=M, m12o, m25o, m37o, m50o, m62o, m75o, m87o.

KE340-4N

Interpretation *rgb* -> *olv\** and CIELAB data for a sRGB display with the luminance reflection  $L_r=5\%$

48 step device hue circle with six device hues OYLVCVM:  $h_{ab,a} = 31.9, 103.6, 137.6, 196.5, 302.7, 327.8$

4 elementary hues *RJGB*:  $h_{ab,a} = 25.4, 92.3, 162.2, 271.7$

Table with 7 columns: Code, L\*, a\*a, b\*a, C\*ab, hab,a, rgb -> olv\*. Rows include o00y=O, o12y, o25y, o37y, o50y, o62y, o75y, o87y.

KE340-5N

Interpretation *rgb* -> *olv\** and CIELAB data for a sRGB display with the luminance reflection  $L_r=10\%$

48 step device hue circle with six device hues OYLVCVM:  $h_{ab,a} = 28.4, 104.3, 138.8, 196.7, 300.3, 327.5$

4 elementary hues *RJGB*:  $h_{ab,a} = 25.4, 92.3, 162.2, 271.7$

Table with 7 columns: Code, L\*, a\*a, b\*a, C\*ab, hab,a, rgb -> olv\*. Rows include o00y=O, o12y, o25y, o37y, o50y, o62y, o75y, o87y.

KE340-6N

Interpretation *rgb* -> *olv\** and CIELAB data for a sRGB display with the luminance reflection  $L_r=5\%$

48 step device hue circle with six device hues OYLVCVM:  $h_{ab,a} = 31.9, 103.6, 137.6, 196.5, 302.7, 327.8$

4 elementary hues *RJGB*:  $h_{ab,a} = 25.4, 92.3, 162.2, 271.7$

Table with 7 columns: Code, L\*, a\*a, b\*a, C\*ab, hab,a, rgb -> olv\*. Rows include m00o=M, m12o, m25o, m37o, m50o, m62o, m75o, m87o.

KE340-5N

Interpretation *rgb* -> *olv\** and CIELAB data for a sRGB display with the luminance reflection  $L_r=10\%$

48 step device hue circle with six device hues OYLVCVM:  $h_{ab,a} = 28.4, 104.3, 138.8, 196.7, 300.3, 327.5$

4 elementary hues *RJGB*:  $h_{ab,a} = 25.4, 92.3, 162.2, 271.7$

Table with 7 columns: Code, L\*, a\*a, b\*a, C\*ab, hab,a, rgb -> olv\*. Rows include m00o=M, m12o, m25o, m37o, m50o, m62o, m75o, m87o.

KE340-6N

Interpretation *rgb* -> *olv\** and CIELAB data for a sRGB display with the luminance reflection  $L_r=20\%$

48 step device hue circle with six device hues OYLVCVM:  $h_{ab,a} = 24.9, 105.5, 140.4, 197.1, 297.2, 327.0$

4 elementary hues *RJGB*:  $h_{ab,a} = 25.4, 92.3, 162.2, 271.7$

Table with 7 columns: Code, L\*, a\*a, b\*a, C\*ab, hab,a, rgb -> olv\*. Rows include o00y=O, o12y, o25y, o37y, o50y, o62y, o75y, o87y.

KE340-7N

Interpretation *rgb* -> *olv\** and CIELAB data for a sRGB display with the luminance reflection  $L_r=40\%$

48 step device hue circle with six device hues OYLVCVM:  $h_{ab,a} = 21.9, 107.3, 142.3, 197.9, 293.8, 326.0$

4 elementary hues *RJGB*:  $h_{ab,a} = 25.4, 92.3, 162.2, 271.7$

Table with 7 columns: Code, L\*, a\*a, b\*a, C\*ab, hab,a, rgb -> olv\*. Rows include o00y=O, o12y, o25y, o37y, o50y, o62y, o75y, o87y.

KE340-8N

Interpretation *rgb* -> *olv\** and CIELAB data for a sRGB display with the luminance reflection  $L_r=20\%$

48 step device hue circle with six device hues OYLVCVM:  $h_{ab,a} = 24.9, 105.5, 140.4, 197.1, 297.2, 327.0$

4 elementary hues *RJGB*:  $h_{ab,a} = 25.4, 92.3, 162.2, 271.7$

Table with 7 columns: Code, L\*, a\*a, b\*a, C\*ab, hab,a, rgb -> olv\*. Rows include m00o=M, m12o, m25o, m37o, m50o, m62o, m75o, m87o.

KE340-7N

Interpretation *rgb* -> *olv\** and CIELAB data for a sRGB display with the luminance reflection  $L_r=40\%$

48 step device hue circle with six device hues OYLVCVM:  $h_{ab,a} = 21.9, 107.3, 142.3, 197.9, 293.8, 326.0$

4 elementary hues *RJGB*:  $h_{ab,a} = 25.4, 92.3, 162.2, 271.7$

Table with 7 columns: Code, L\*, a\*a, b\*a, C\*ab, hab,a, rgb -> olv\*. Rows include m00o=M, m12o, m25o, m37o, m50o, m62o, m75o, m87o.

KE340-8N

See original or copy: http://web.me.com/Klaus.richter/KE34/KE34LONP.PDF / .PS Technical information: http://www.ps.bam.de or http://130.149.60.45/~farbmetrik

TUB registration: 20100601-KE34/KE34LONP.PDF / .PS application for evaluation and measurement of printer or monitor systems TUB material: code=rh4ta