

rgb -> rgb* and CIE data of a elementary hue circle according to CIE R1-47:2009 for photo printer

Table with columns: Code, L*a*a, b*a, C*ab, hab, rgb -> rgb*. Includes Red R of elementary hues and 5 step equidistant grey scale.

KE310-1N, photo printer, printer separation olv*

rgb -> rgb* and CIE data of a elementary hue circle according to CIE R1-47:2009 for photo printer

Table with columns: Code, L*a*a, b*a, C*ab, hab, rgb -> rgb*. Includes Red R of elementary hues and 5 step equidistant grey scale.

KE310-2N, photo printer, printer separation olv*

rgb -> rgb* and CIE data of a elementary hue circle according to CIE R1-47:2009 for sRGB display Lt=0%

Table with columns: Code, L*a*a, b*a, C*ab, hab, rgb -> rgb*. Includes Red R of elementary hues and 5 step equidistant grey scale.

KE310-3N

rgb -> rgb* and CIE data of a elementary hue circle according to CIE R1-47:2009 for sRGB display Lt=0%

Table with columns: Code, L*a*a, b*a, C*ab, hab, rgb -> rgb*. Includes Red R of elementary hues and 5 step equidistant grey scale.

KE310-4N

rgb -> rgb* and CIE data of a elementary hue circle according to CIE R1-47:2009 for sRGB display Lt=2,5%

Table with columns: Code, L*a*a, b*a, C*ab, hab, rgb -> rgb*. Includes Red R of elementary hues and 5 step equidistant grey scale.

KE310-5N

rgb -> rgb* and CIE data of a elementary hue circle according to CIE R1-47:2009 for sRGB display Lt=2,5%

Table with columns: Code, L*a*a, b*a, C*ab, hab, rgb -> rgb*. Includes Red R of elementary hues and 5 step equidistant grey scale.

KE310-6N

rgb -> rgb* and CIE data of a elementary hue circle according to CIE R1-47:2009 for sRGB display Lt=40%

Table with columns: Code, L*a*a, b*a, C*ab, hab, rgb -> rgb*. Includes Red R of elementary hues and 5 step equidistant grey scale.

KE310-7N

rgb -> rgb* and CIE data of a elementary hue circle according to CIE R1-47:2009 for sRGB display Lt=40%

Table with columns: Code, L*a*a, b*a, C*ab, hab, rgb -> rgb*. Includes Red R of elementary hues and 5 step equidistant grey scale.

KE310-8N

Interpretation rgb -> olv* and CIELAB data for photo printer, printer separation olv*

48 step device hue circle with six device hues OYLVCVM: hab,a = 34.9, 92.5, 143.1, 226.7, 311.9, 337.2

4 elementary hues RRGB: hab,a = 25.4, 92.3, 162.2, 271.7

Table with columns: Code, L*, a*a, b*a, C*ab, hab,a, rgb -> olv*. Includes 48 step device hue circle and 4 elementary hues.

KE310-1N

Interpretation rgb -> olv* and CIELAB data for photo printer, printer separation olv*

48 step device hue circle with six device hues OYLVCVM: hab,a = 34.9, 92.5, 143.1, 226.7, 311.9, 337.2

4 elementary hues RRGB: hab,a = 25.4, 92.3, 162.2, 271.7

Table with columns: Code, L*, a*a, b*a, C*ab, hab,a, rgb -> olv*. Includes 48 step device hue circle and 4 elementary hues.

KE310-2N

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

48 step device hue circle with six device hues OYLVCVM: hab,a = 40.0, 102.8, 136.0, 196.3, 306.2, 328.2

4 elementary hues RRGB: hab,a = 25.4, 92.3, 162.2, 271.7

Table with columns: Code, L*, a*a, b*a, C*ab, hab,a, rgb -> olv*. Includes 48 step device hue circle and 4 elementary hues.

KE310-3N

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

48 step device hue circle with six device hues OYLVCVM: hab,a = 40.0, 102.8, 136.0, 196.3, 306.2, 328.2

4 elementary hues RRGB: hab,a = 25.4, 92.3, 162.2, 271.7

Table with columns: Code, L*, a*a, b*a, C*ab, hab,a, rgb -> olv*. Includes 48 step device hue circle and 4 elementary hues.

KE310-4N

Interpretation rgb -> olv* and CIELAB data for a sRGB display with the luminance reflection Lt=2,5%

48 step device hue circle with six device hues OYLVCVM: hab,a = 34.8, 103.2, 136.9, 196.4, 304.3, 328.0

4 elementary hues RRGB: hab,a = 25.4, 92.3, 162.2, 271.7

Table with columns: Code, L*, a*a, b*a, C*ab, hab,a, rgb -> olv*. Includes 48 step device hue circle and 4 elementary hues.

KE310-5N

Interpretation rgb -> olv* and CIELAB data for a sRGB display with the luminance reflection Lt=2,5%

48 step device hue circle with six device hues OYLVCVM: hab,a = 34.8, 103.2, 136.9, 196.4, 304.3, 328.0

4 elementary hues RRGB: hab,a = 25.4, 92.3, 162.2, 271.7

Table with columns: Code, L*, a*a, b*a, C*ab, hab,a, rgb -> olv*. Includes 48 step device hue circle and 4 elementary hues.

KE310-6N

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

48 step device hue circle with six device hues OYLVCVM: hab,a = 21.9, 107.3, 142.3, 197.9, 293.8, 326.0

4 elementary hues RRGB: hab,a = 25.4, 92.3, 162.2, 271.7

Table with columns: Code, L*, a*a, b*a, C*ab, hab,a, rgb -> olv*. Includes 48 step device hue circle and 4 elementary hues.

KE310-7N

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

48 step device hue circle with six device hues OYLVCVM: hab,a = 21.9, 107.3, 142.3, 197.9, 293.8, 326.0

4 elementary hues RRGB: hab,a = 25.4, 92.3, 162.2, 271.7

Table with columns: Code, L*, a*a, b*a, C*ab, hab,a, rgb -> olv*. Includes 48 step device hue circle and 4 elementary hues.

KE310-8N