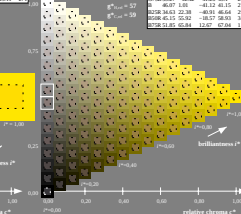
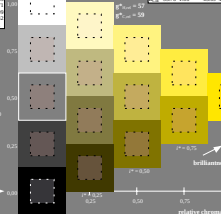
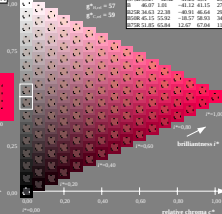
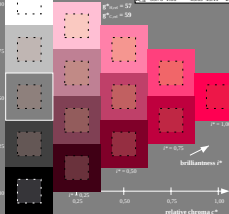


Input: Colorimetric Offset Reflective System ORS18
for hue $h^* = \text{lab}^*h = 25/360 = 0.069$
lab*/a* and lab*/b*
D65: Illum R
LCH*Ma: 52 69 25
ab*/Ma: 1.0 0.0 0.32
triangle lightness l^*
triangle chroma a^*
triangle hue b^*

Output: Colorimetric Offset Reflective System ORS18
for hue $h^* = \text{lab}^*h = 25/360 = 0.069$
lab*/a* and lab*/b*
D65: Illum R
LCH*Ma: 52 69 25
ab*/Ma: 1.0 0.0 0.32
triangle lightness l^*
triangle chroma a^*
triangle hue b^*

Input: Colorimetric Offset Reflective System ORS18
for hue $h^* = \text{lab}^*h = 50/360 = 0.139$
lab*/a* and lab*/b*
D65: Illum J
LCH*Ma: 87 81 92
ab*/Ma: 1.0 0.0 0.32
triangle lightness l^*
triangle chroma a^*
triangle hue b^*

Output: Colorimetric Offset Reflective System ORS18
for hue $h^* = \text{lab}^*h = 50/360 = 0.139$
lab*/a* and lab*/b*
D65: Illum J
LCH*Ma: 87 81 92
ab*/Ma: 1.0 0.0 0.32
triangle lightness l^*
triangle chroma a^*
triangle hue b^*



Input: Colorimetric Offset Reflective System ORS18
for hue $h^* = \text{lab}^*h = 164/360 = 0.457$
lab*/a* and lab*/b*
D65: Illum G
LCH*Ma: 56 52 164
ab*/Ma: 0.0 1.0 0.25
triangle lightness l^*
triangle chroma a^*
triangle hue b^*

Output: Colorimetric Offset Reflective System ORS18
for hue $h^* = \text{lab}^*h = 164/360 = 0.457$
lab*/a* and lab*/b*
D65: Illum G
LCH*Ma: 56 52 164
ab*/Ma: 0.0 1.0 0.25
triangle lightness l^*
triangle chroma a^*
triangle hue b^*

Input: Colorimetric Offset Reflective System ORS18
for hue $h^* = \text{lab}^*h = 271/360 = 0.754$
lab*/a* and lab*/b*
D65: Illum B
LCH*Ma: 46 41 271
ab*/Ma: 0.0 0.49 1.9
triangle lightness l^*
triangle chroma a^*
triangle hue b^*

Output: Colorimetric Offset Reflective System ORS18
for hue $h^* = \text{lab}^*h = 271/360 = 0.754$
lab*/a* and lab*/b*
D65: Illum B
LCH*Ma: 46 41 271
ab*/Ma: 0.0 0.49 1.9
triangle lightness l^*
triangle chroma a^*
triangle hue b^*

