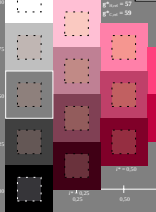


Input: Colorimetric Offset Reflective System ORS18

for bus h* = lab*h* = 25/360 = 0.166

lab*h* and lab*ch*
D65: bus R251
LCH*Ma: 52 69 25
ab*Ma: 1.0 0.0 0.32
triangle lightness *

%Gamut
w* = 85
%Regularity
w* = 57
g* = 59

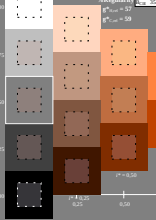


Input: Colorimetric Offset Reflective System ORS18

for bus h* = lab*h* = 59/360 = 0.166

lab*h* and lab*ch*
D65: bus R251
LCH*Ma: 65 70 59
ab*Ma: 1.0 0.35 0.0
triangle lightness *

%Gamut
w* = 85
%Regularity
w* = 57
g* = 59

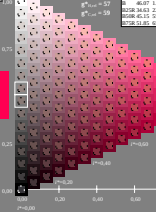


Output: Colorimetric Offset Reflective System ORS18

for bus h* = lab*h* = 25/360 = 0.166

lab*h* and lab*ch*
D65: bus R251
LCH*Ma: 52 69 25
ab*Ma: 1.0 0.0 0.32
triangle lightness *

%Gamut
w* = 85
%Regularity
w* = 57
g* = 59

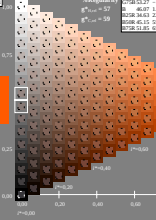


Output: Colorimetric Offset Reflective System ORS18

for bus h* = lab*h* = 59/360 = 0.166

lab*h* and lab*ch*
D65: bus R251
LCH*Ma: 65 70 59
ab*Ma: 1.0 0.35 0.0
triangle lightness *

%Gamut
w* = 85
%Regularity
w* = 57
g* = 59

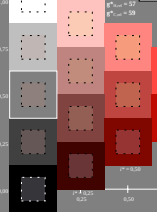


Input: Colorimetric Offset Reflective System ORS18

for bus h* = lab*h* = 42/360 = 0.111

lab*h* and lab*ch*
D65: bus R251
LCH*Ma: 54 74 41
ab*Ma: 1.0 0.05 0.0
triangle lightness *

%Gamut
w* = 85
%Regularity
w* = 57
g* = 59

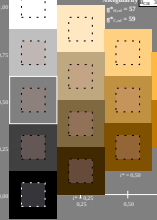


Input: Colorimetric Offset Reflective System ORS18

for bus h* = lab*h* = 77/360 = 0.211

lab*h* and lab*ch*
D65: bus R251
LCH*Ma: 77 72 77
ab*Ma: 1.0 0.63 0.0
triangle lightness *

%Gamut
w* = 85
%Regularity
w* = 57
g* = 59

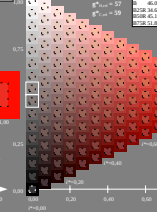


Output: Colorimetric Offset Reflective System ORS18

for bus h* = lab*h* = 42/360 = 0.111

lab*h* and lab*ch*
D65: bus R251
LCH*Ma: 54 74 41
ab*Ma: 1.0 0.05 0.0
triangle lightness *

%Gamut
w* = 85
%Regularity
w* = 57
g* = 59



Output: Colorimetric Offset Reflective System ORS18

for bus h* = lab*h* = 77/360 = 0.211

lab*h* and lab*ch*
D65: bus R251
LCH*Ma: 77 72 77
ab*Ma: 1.0 0.63 0.0
triangle lightness *

%Gamut
w* = 85
%Regularity
w* = 57
g* = 59

