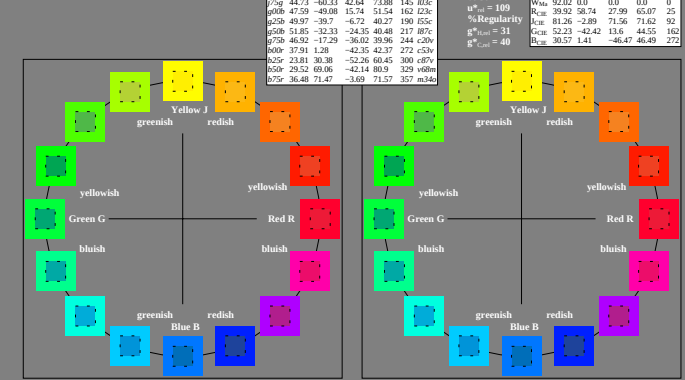
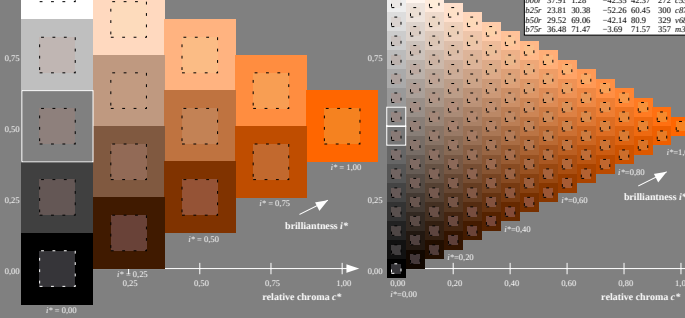


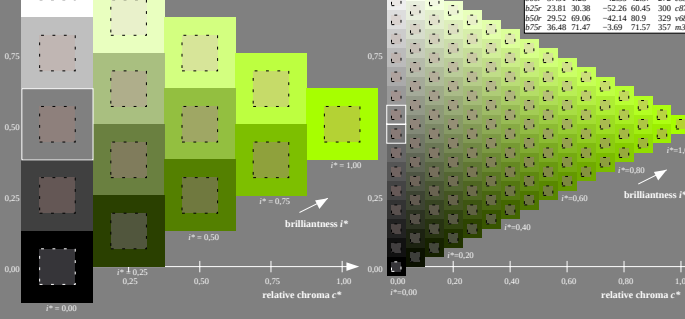
Input and output: Colorimetric Printer Reflective System FR509_92aM for relative CIELAB hue $h^* = \text{lab}^*h^* = h_{50}/360 = 0.00$
data for any colour:
 $u^*_e = r50$ and lab^*h^*
hue text:
 $u^*_e = 16$ hues $r00$, $r25$, $u^*_a = b75r$
contrast reduction factor:
 $c_R = 1.0$
triangle lightness l^*



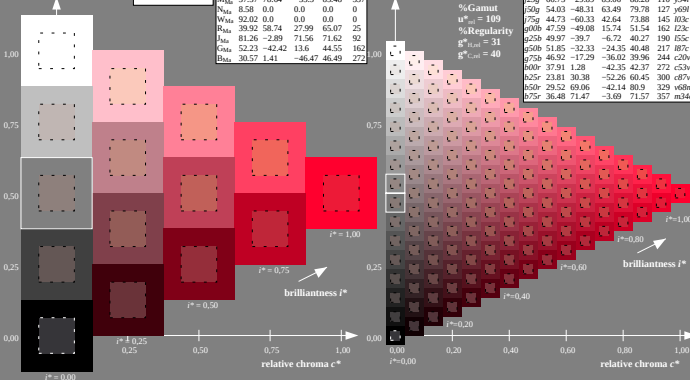
Input and output: Colorimetric Printer Reflective System FR509_92aM for relative CIELAB hue $h^* = \text{lab}^*h^* = h_{50}/360 = 0.164$
data for any colour:
 lab^*h^* and lab^*h^*
hue text:
 $u^*_e = r50$ and $u^*_a = ody$
contrast reduction factor:
 $c_R = 1.0$
triangle lightness l^*



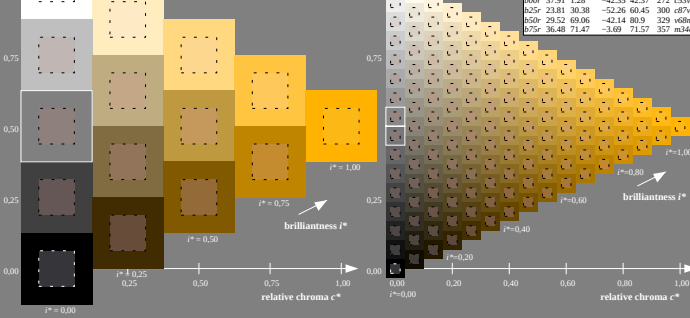
Input and output: Colorimetric Printer Reflective System FR509_92aM for relative CIELAB hue $h^* = \text{lab}^*h^* = h_{50}/360 = 0.305$
data for any colour:
 lab^*h^* and lab^*h^*
hue text:
 $u^*_e = r50$ and $u^*_a = y3d$
contrast reduction factor:
 $c_R = 1.0$
triangle lightness l^*



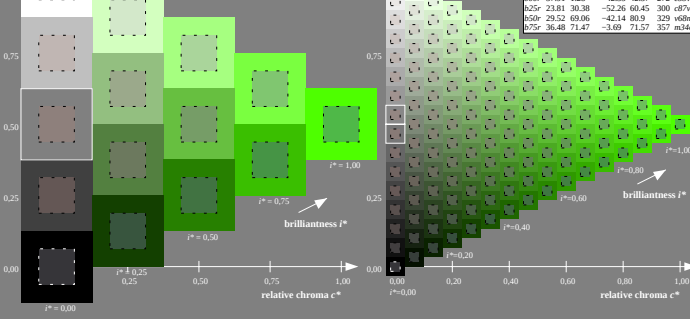
Input and output: Colorimetric Printer Reflective System FR509_92aM for relative CIELAB hue $h^* = \text{lab}^*h^* = h_{50}/360 = 0.071$
data for any colour:
 lab^*h^* and lab^*h^*
hue text:
 $u^*_e = r50$ and $u^*_a = m80$
contrast reduction factor:
 $c_R = 1.0$
triangle lightness l^*



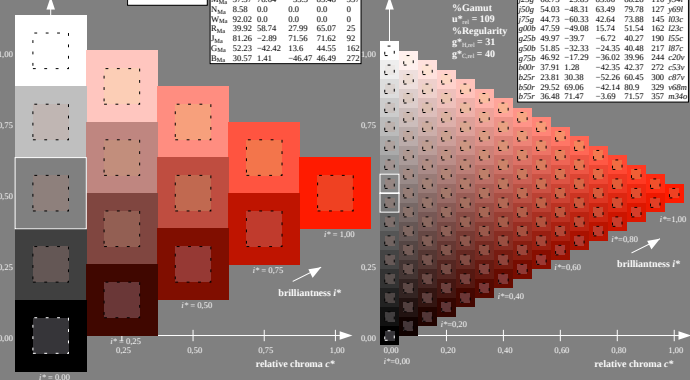
Input and output: Colorimetric Printer Reflective System FR509_92aM for relative CIELAB hue $h^* = \text{lab}^*h^* = h_{50}/360 = 0.21$
data for any colour:
 lab^*h^* and lab^*h^*
hue text:
 $u^*_e = r50$ and $u^*_a = ody$
contrast reduction factor:
 $c_R = 1.0$
triangle lightness l^*



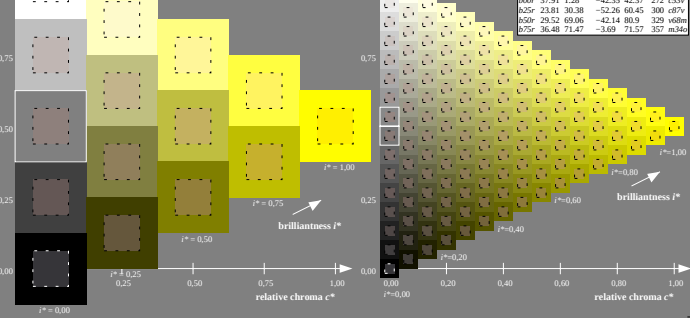
Input and output: Colorimetric Printer Reflective System FR509_92aM for relative CIELAB hue $h^* = \text{lab}^*h^* = h_{50}/360 = 0.354$
data for any colour:
 lab^*h^* and lab^*h^*
hue text:
 $u^*_e = r50$ and $u^*_a = y60r$
contrast reduction factor:
 $c_R = 1.0$
triangle lightness l^*



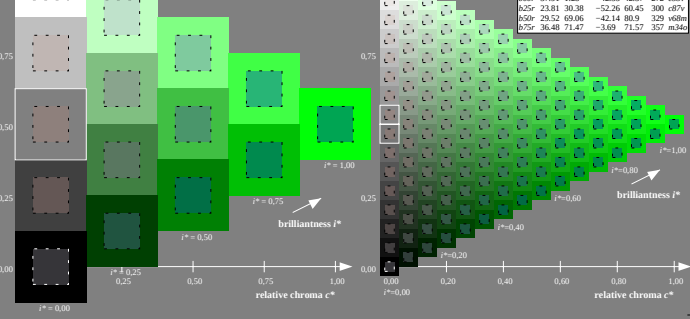
Input and output: Colorimetric Printer Reflective System FR509_92aM for relative CIELAB hue $h^* = \text{lab}^*h^* = h_{50}/360 = 0.117$
data for any colour:
 lab^*h^* and lab^*h^*
hue text:
 $u^*_e = r25$ and $u^*_a = ody$
contrast reduction factor:
 $c_R = 1.0$
triangle lightness l^*

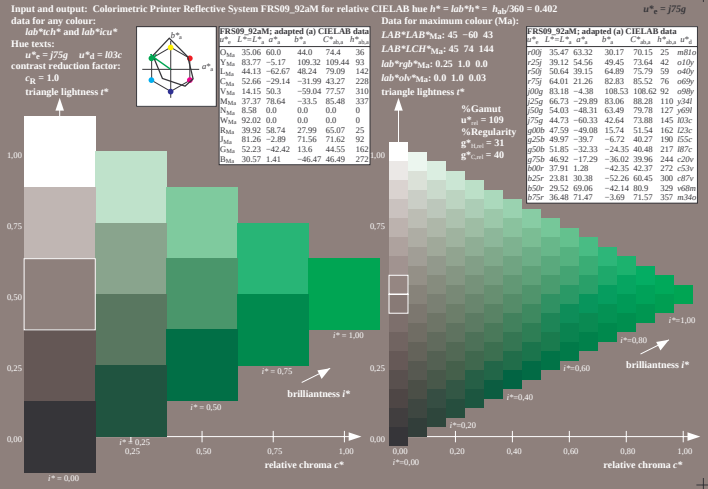
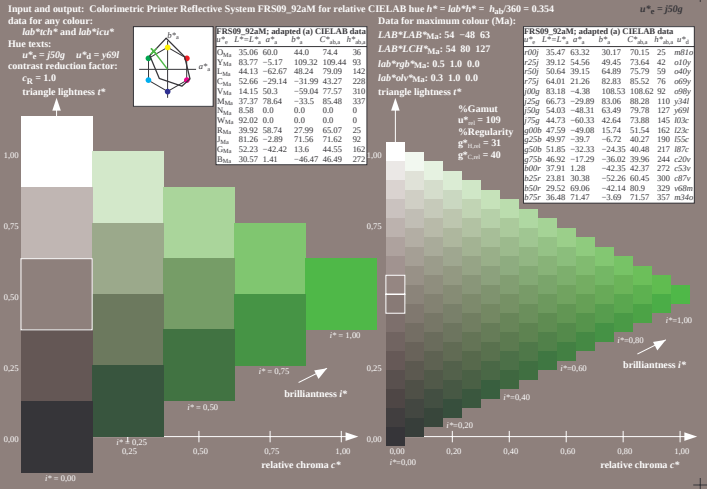
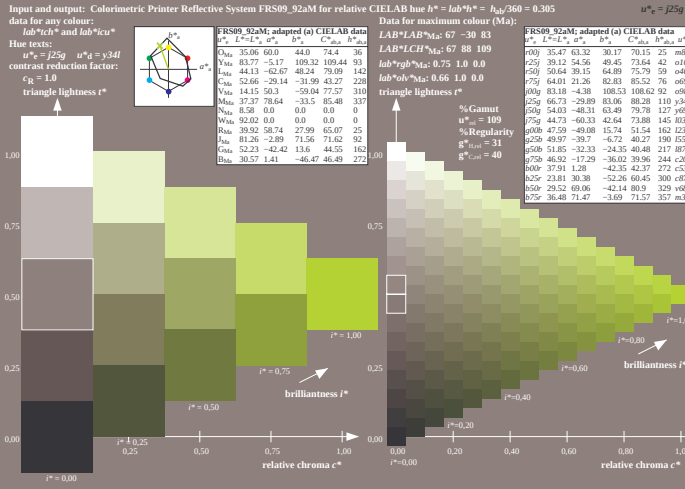
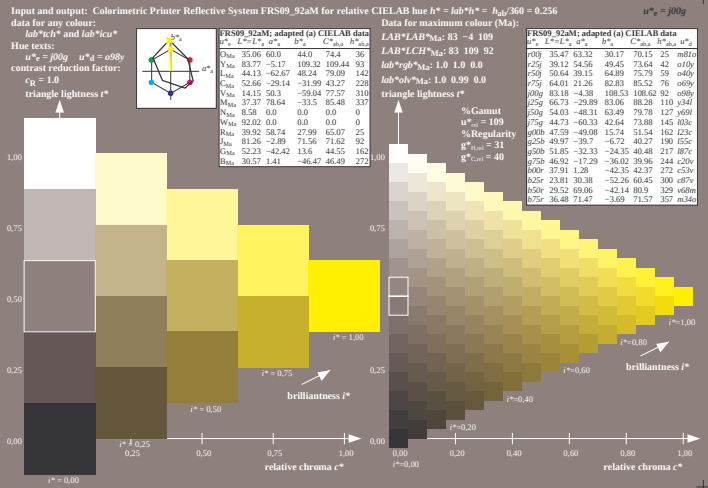
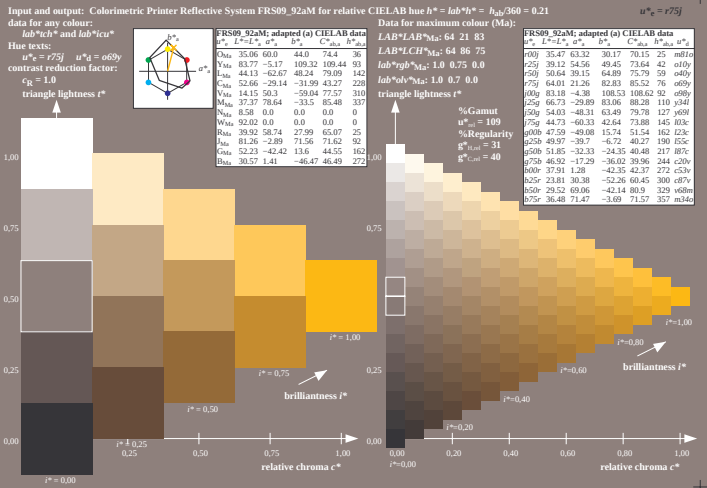
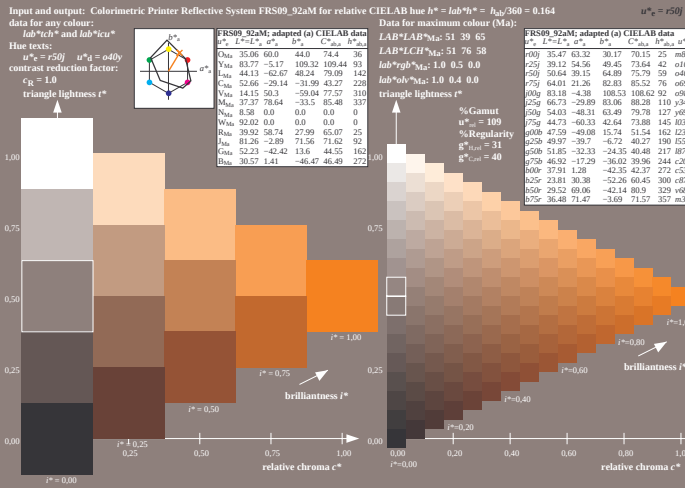
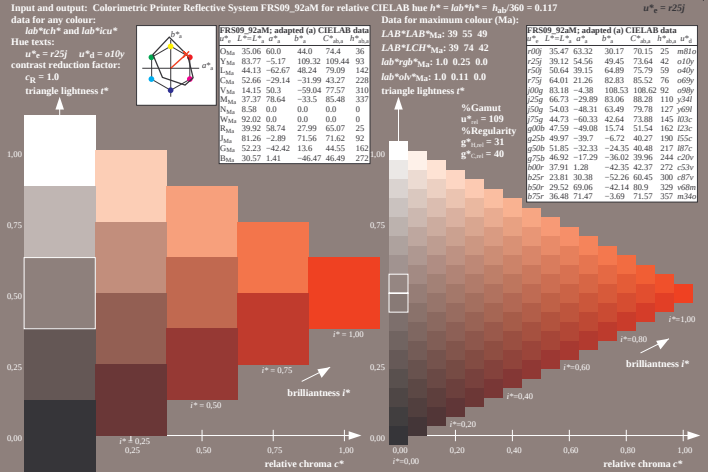
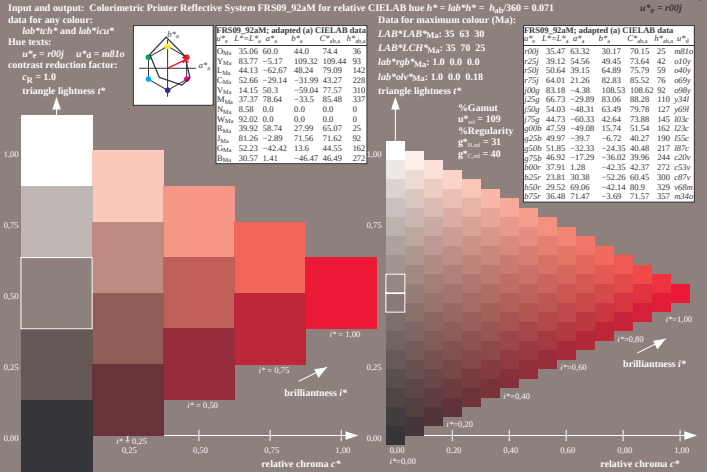
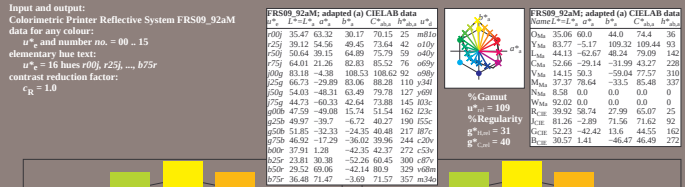


Input and output: Colorimetric Printer Reflective System FR509_92aM for relative CIELAB hue $h^* = \text{lab}^*h^* = h_{50}/360 = 0.256$
data for any colour:
 lab^*h^* and lab^*h^*
hue text:
 $u^*_e = y00$ and $u^*_a = ody$
contrast reduction factor:
 $c_R = 1.0$
triangle lightness l^*

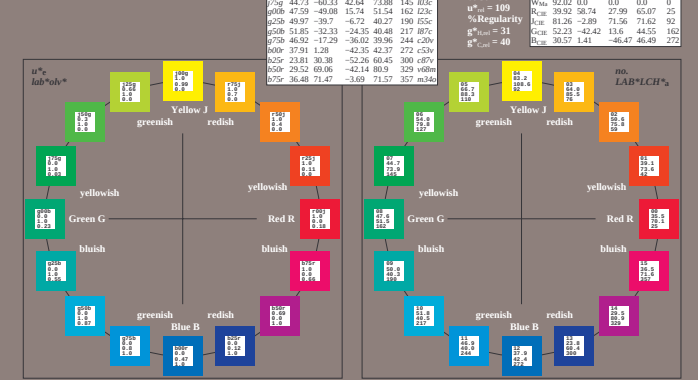


Input and output: Colorimetric Printer Reflective System FR509_92aM for relative CIELAB hue $h^* = \text{lab}^*h^* = h_{50}/360 = 0.402$
data for any colour:
 lab^*h^* and lab^*h^*
hue text:
 $u^*_e = r50$ and $u^*_a = b03c$
contrast reduction factor:
 $c_R = 1.0$
triangle lightness l^*

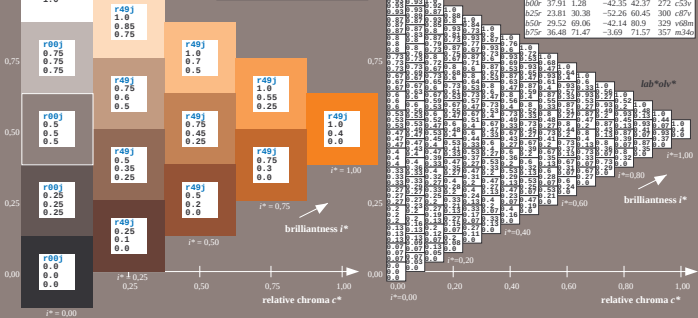




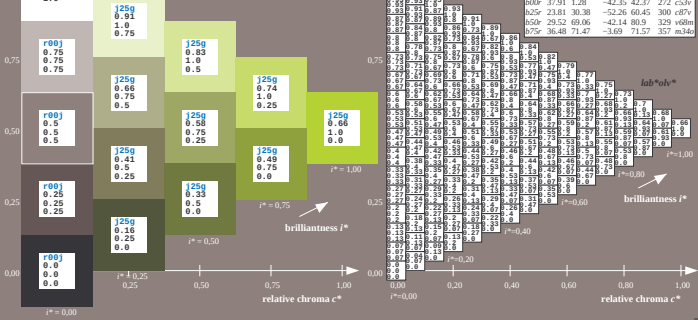
Input and output: Colorimetric Printer Reflective System FR509_92aM for relative CIELAB hue $h^* = \text{lab}^*h^* = h_{360}/360 = 0.00$
data for any colour:
 $u^*_r = 16$ hue $r00$, $r25$, ..., $b75$
contrast reduction factor:
 $c_r = 1.0$
triangle lightness l^*



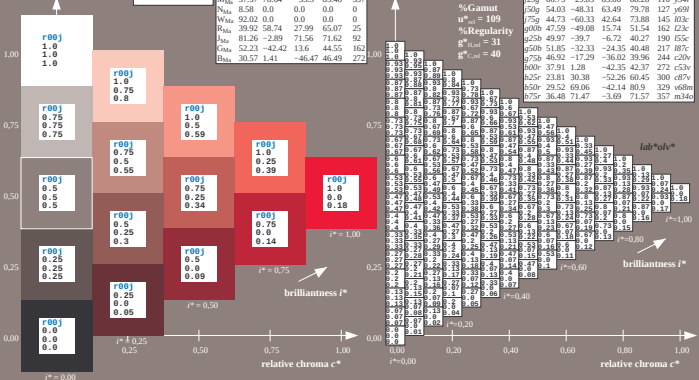
Input and output: Colorimetric Printer Reflective System FR509_92aM for relative CIELAB hue $h^* = \text{lab}^*h^* = h_{360}/360 = 0.164$
data for any colour:
 $u^*_r = r50$ hue $r00$, $r25$, ..., $b75$
contrast reduction factor:
 $c_r = 1.0$
triangle lightness l^*



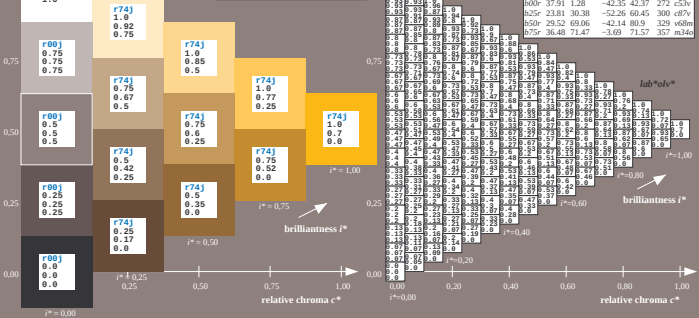
Input and output: Colorimetric Printer Reflective System FR509_92aM for relative CIELAB hue $h^* = \text{lab}^*h^* = h_{360}/360 = 0.305$
data for any colour:
 $u^*_r = r25g$ hue $r00$, $r25$, ..., $b75$
contrast reduction factor:
 $c_r = 1.0$
triangle lightness l^*



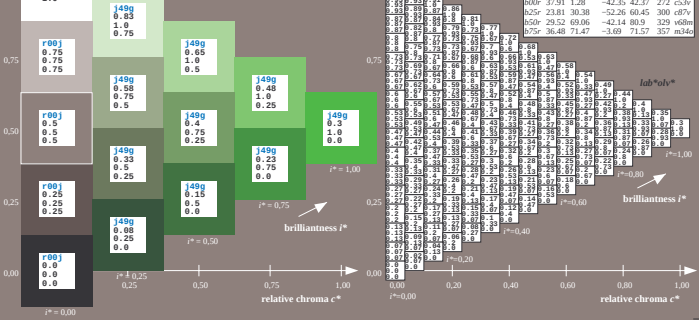
Input and output: Colorimetric Printer Reflective System FR509_92aM for relative CIELAB hue $h^* = \text{lab}^*h^* = h_{360}/360 = 0.071$
data for any colour:
 $u^*_r = r00$ hue $r00$, $r25$, ..., $b75$
contrast reduction factor:
 $c_r = 1.0$
triangle lightness l^*



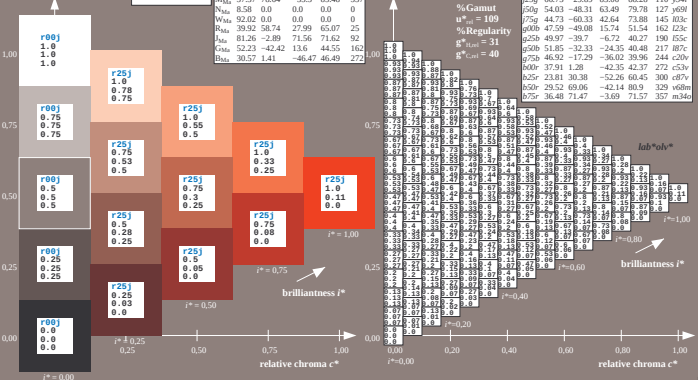
Input and output: Colorimetric Printer Reflective System FR509_92aM for relative CIELAB hue $h^* = \text{lab}^*h^* = h_{360}/360 = 0.21$
data for any colour:
 $u^*_r = r75$ hue $r00$, $r25$, ..., $b75$
contrast reduction factor:
 $c_r = 1.0$
triangle lightness l^*



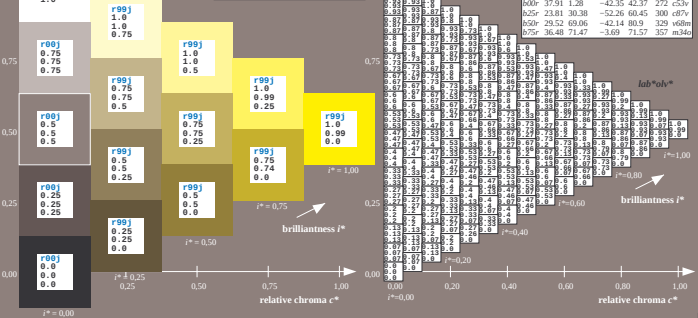
Input and output: Colorimetric Printer Reflective System FR509_92aM for relative CIELAB hue $h^* = \text{lab}^*h^* = h_{360}/360 = 0.354$
data for any colour:
 $u^*_r = r50g$ hue $r00$, $r25$, ..., $b75$
contrast reduction factor:
 $c_r = 1.0$
triangle lightness l^*



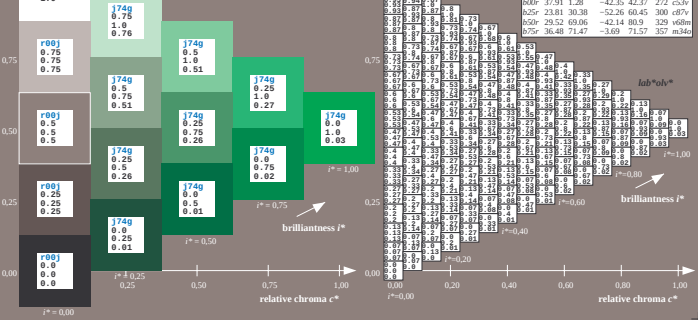
Input and output: Colorimetric Printer Reflective System FR509_92aM for relative CIELAB hue $h^* = \text{lab}^*h^* = h_{360}/360 = 0.117$
data for any colour:
 $u^*_r = r25g$ hue $r00$, $r25$, ..., $b75$
contrast reduction factor:
 $c_r = 1.0$
triangle lightness l^*

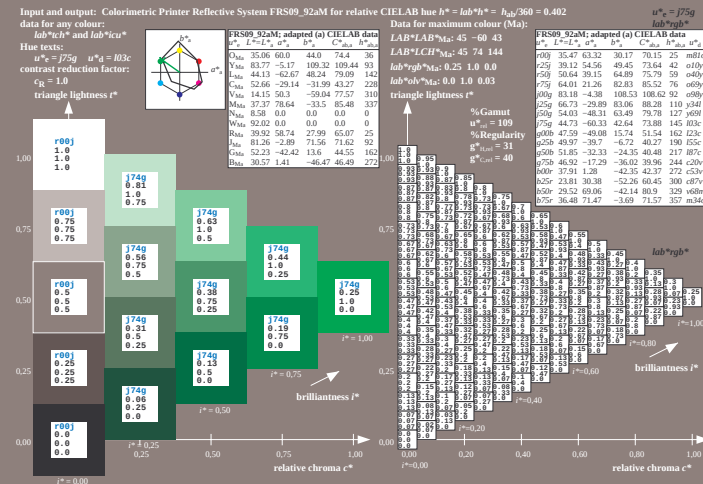
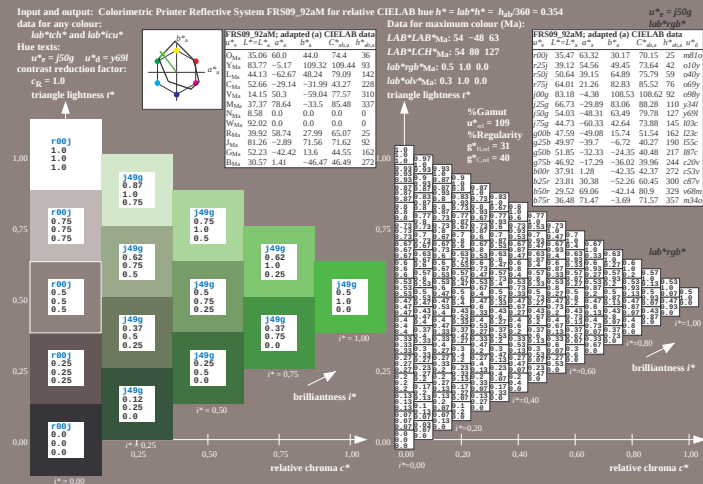
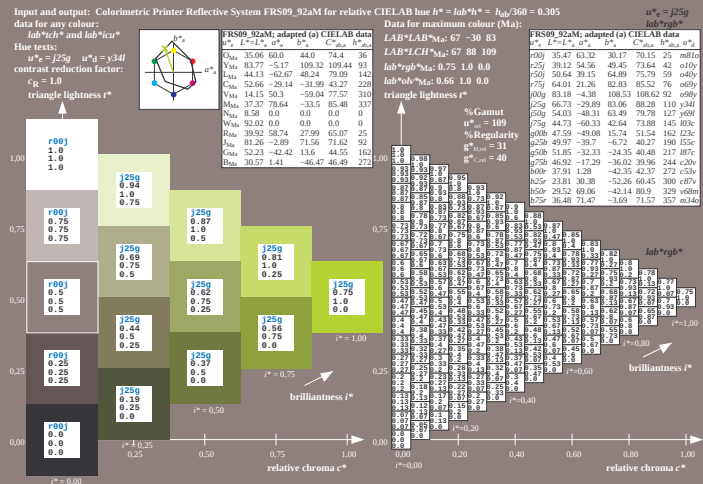


Input and output: Colorimetric Printer Reflective System FR509_92aM for relative CIELAB hue $h^* = \text{lab}^*h^* = h_{360}/360 = 0.256$
data for any colour:
 $u^*_r = r00g$ hue $r00$, $r25$, ..., $b75$
contrast reduction factor:
 $c_r = 1.0$
triangle lightness l^*



Input and output: Colorimetric Printer Reflective System FR509_92aM for relative CIELAB hue $h^* = \text{lab}^*h^* = h_{360}/360 = 0.402$
data for any colour:
 $u^*_r = r75g$ hue $r00$, $r25$, ..., $b75$
contrast reduction factor:
 $c_r = 1.0$
triangle lightness l^*

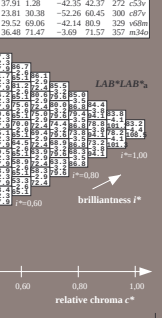




$u^*_e = r25j$ $LAB^*LAB^*_s$	$u^*_e = r25j$ $LAB^*LAB^*_s$	$u^*_e = r25j$ $LAB^*LAB^*_s$	$u^*_e = r25j$ $LAB^*LAB^*_s$	$u^*_e = r25j$ $LAB^*LAB^*_s$	$u^*_e = r25j$ $LAB^*LAB^*_s$
$u^*_e = r25j$ $LAB^*LAB^*_s$	$u^*_e = r25j$ $LAB^*LAB^*_s$	$u^*_e = r25j$ $LAB^*LAB^*_s$	$u^*_e = r25j$ $LAB^*LAB^*_s$	$u^*_e = r25j$ $LAB^*LAB^*_s$	$u^*_e = r25j$ $LAB^*LAB^*_s$
9.92aM; adapted (a) CIELAB data					
L^*	a^*	b^*	C^*_{ab}	h^*_{ab}	u^*_d
35.47	63.32	30.17	70.15	25	m810
59.12	54.56	49.45	73.64	42	o10y
50.64	39.15	64.89	75.79	59	o40y
63.01	21.26	82.83	85.52	76	o69y
83.18	-4.38	108.53	108.62	92	o98y
73.73	-29.89	83.06	88.28	110	y34l
54.03	-48.31	63.49	79.78	127	pe6y
47.43	-60.33	42.64	73.88	145	l03c
47.59	-49.08	15.74	51.14	162	l23c
49.97	-39.7	6.72	40.27	190	l55c
51.85	-32.33	-24.35	40.48	217	h87c
46.92	-17.29	-36.02	39.96	244	c20v
37.91	1.28	-42.32	32.73	272	c55v
23.81	30.38	-52.26	60.45	300	h87v



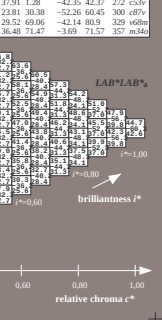
56		$u_c^* = 100g$		$LAB^* LAB^*$	
u_c^*	u_c^*	b^*	C^*	b^*	u_c^*
9.92aM; adapted (a)	CIELAB data				
35.47	63.32	30.17	70.15	25	m81o
50.12	54.56	49.45	73.64	42	o10y
50.64	39.15	68.89	75.79	59	o40y
68.01	21.26	82.83	85.52	76	o69y
83.18	-4.38	108.53	108.62	92	o99y
86.62	-29.89	83.06	89.83	100	o100y
54.83	-48.31	49.49	79.70	127	y69i
54.73	-60.33	42.64	73.88	145	103c
47.59	-49.08	15.74	51.54	162	123c
49.97	-39.7	-6.72	40.27	190	155c
51.85	-32.33	-34.35	40.40	217	187c
46.92	-17.29	-26.02	39.96	244	220v



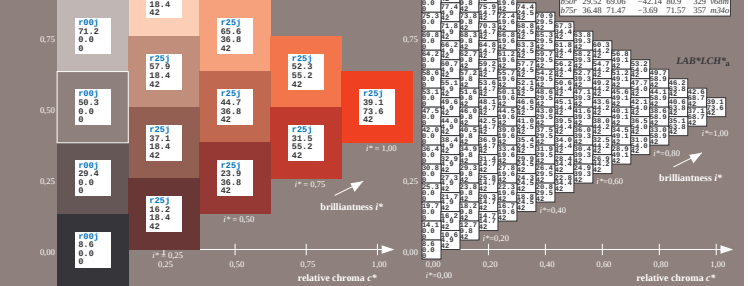
$u^*_c = j75g$
 $LAB^* LAB^*_a$

9.92aM; adapted (a) CIELAB data

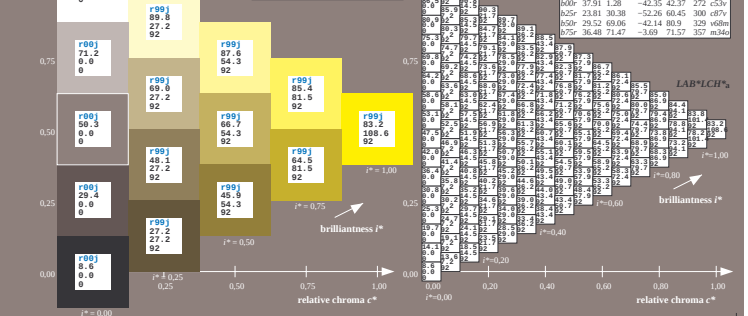
C_{10}	C_{11}	C_{12}	C_{13}	C_{14}	C_{15}	C_{16}	C_{17}	C_{18}	C_{19}	C_{20}	C_{21}	C_{22}	C_{23}	C_{24}	C_{25}	C_{26}	C_{27}	C_{28}	C_{29}	C_{30}	C_{31}	C_{32}	C_{33}	C_{34}	C_{35}	C_{36}	C_{37}	C_{38}	C_{39}	C_{40}	C_{41}	C_{42}	C_{43}	C_{44}	C_{45}	C_{46}	C_{47}	C_{48}	C_{49}	C_{50}	C_{51}	C_{52}	C_{53}	C_{54}	C_{55}	C_{56}	C_{57}	C_{58}	C_{59}	C_{60}	C_{61}	C_{62}	C_{63}	C_{64}	C_{65}	C_{66}	C_{67}	C_{68}	C_{69}	C_{70}	C_{71}	C_{72}	C_{73}	C_{74}	C_{75}	C_{76}	C_{77}	C_{78}	C_{79}	C_{80}	C_{81}	C_{82}	C_{83}	C_{84}	C_{85}	C_{86}	C_{87}	C_{88}	C_{89}	C_{90}	C_{91}	C_{92}	C_{93}	C_{94}	C_{95}	C_{96}	C_{97}	C_{98}	C_{99}	C_{100}	C_{101}	C_{102}	C_{103}	C_{104}	C_{105}	C_{106}	C_{107}	C_{108}	C_{109}	C_{110}	C_{111}	C_{112}	C_{113}	C_{114}	C_{115}	C_{116}	C_{117}	C_{118}	C_{119}	C_{120}	C_{121}	C_{122}	C_{123}	C_{124}	C_{125}	C_{126}	C_{127}	C_{128}	C_{129}	C_{130}	C_{131}	C_{132}	C_{133}	C_{134}	C_{135}	C_{136}	C_{137}	C_{138}	C_{139}	C_{140}	C_{141}	C_{142}	C_{143}	C_{144}	C_{145}	C_{146}	C_{147}	C_{148}	C_{149}	C_{150}	C_{151}	C_{152}	C_{153}	C_{154}	C_{155}	C_{156}	C_{157}	C_{158}	C_{159}	C_{160}	C_{161}	C_{162}	C_{163}	C_{164}	C_{165}	C_{166}	C_{167}	C_{168}	C_{169}	C_{170}	C_{171}	C_{172}	C_{173}	C_{174}	C_{175}	C_{176}	C_{177}	C_{178}	C_{179}	C_{180}	C_{181}	C_{182}	C_{183}	C_{184}	C_{185}	C_{186}	C_{187}	C_{188}	C_{189}	C_{190}	C_{191}	C_{192}	C_{193}	C_{194}	C_{195}	C_{196}	C_{197}	C_{198}	C_{199}	C_{200}	C_{201}	C_{202}	C_{203}	C_{204}	C_{205}	C_{206}	C_{207}	C_{208}	C_{209}	C_{210}	C_{211}	C_{212}	C_{213}	C_{214}	C_{215}	C_{216}	C_{217}	C_{218}	C_{219}	C_{220}	C_{221}	C_{222}	C_{223}	C_{224}	C_{225}	C_{226}	C_{227}	C_{228}	C_{229}	C_{230}	C_{231}	C_{232}	C_{233}	C_{234}	C_{235}	C_{236}	C_{237}	C_{238}	C_{239}	C_{240}	C_{241}	C_{242}	C_{243}	C_{244}	C_{245}	C_{246}	C_{247}	C_{248}	C_{249}	C_{250}	C_{251}	C_{252}	C_{253}	C_{254}	C_{255}	C_{256}	C_{257}	C_{258}	C_{259}	C_{260}	C_{261}	C_{262}	C_{263}	C_{264}	C_{265}	C_{266}	C_{267}	C_{268}	C_{269}	C_{270}	C_{271}	C_{272}	C_{273}	C_{274}	C_{275}	C_{276}	C_{277}	C_{278}	C_{279}	C_{280}	C_{281}	C_{282}	C_{283}	C_{284}	C_{285}	C_{286}	C_{287}	C_{288}	C_{289}	C_{290}	C_{291}	C_{292}	C_{293}	C_{294}	C_{295}	C_{296}	C_{297}	C_{298}	C_{299}	C_{300}	C_{301}	C_{302}	C_{303}	<
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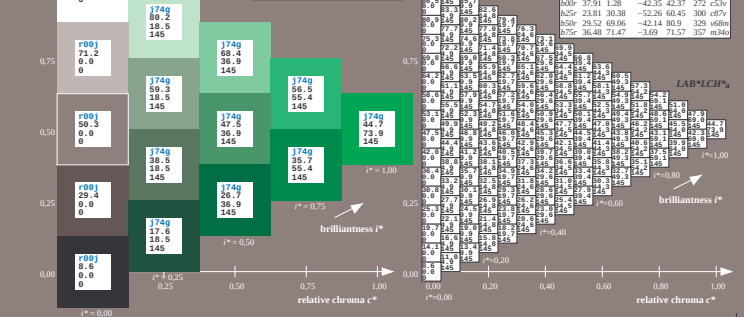
$u^*_e = r25j$ LAB* $1ch_{u^*_e}$				
M; adapted (a) CIELAB data				
$b^*_{e, a,b}$	$b^*_{e, b}$	$C^*_{a,b}$	$h^*_{a,b}$	$a^*_{e, a,b}$
63.32	30.17	70.15	25	$m810$
54.56	49.45	73.64	42	$o10y$
39.15	64.89	75.79	59	$o40y$
21.26	82.83	85.52	76	$o69y$
-4.38	108.03	108.62	92	$p89y$
-29.89	83.06	88.28	110	$y34l$
-48.31	63.49	79.78	127	$y66l$
-60.33	42.64	73.88	145	$103c$
-49.08	15.74	51.54	162	$123c$
-39.7	-6.72	40.27	190	$155c$
-32.33	-24.45	40.48	217	$187c$
-17.29	-36.02	39.96	244	$202v$
1.28	-42.35	42.37	272	$c53v$
30.38	-52.26	60.45	300	$c87v$



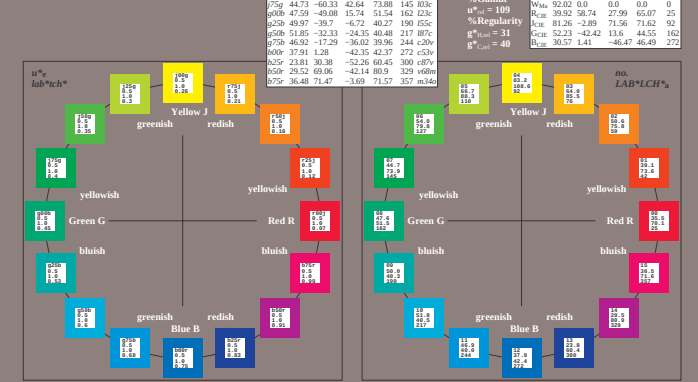
LAB blue $k_{\text{lab}} = k_{\text{lab}}^{\text{lab}} + k_{\text{lab}}^{\text{lab}} \cdot 0.256$
 Lab for maximum colour (M60):
 $\text{LAB}^{\text{lab}}/\text{CHM}^{\text{lab}}_{\text{lab}}: 83 \rightarrow 109$
 $\text{LAB}^{\text{lab}}/\text{CHM}^{\text{lab}}_{\text{lab}}: 83 \rightarrow 109$
 $\text{lab}^{\text{lab}}/\text{lab}^{\text{lab}}: 1.0 \rightarrow 1.0$
 $\text{lab}^{\text{lab}}/\text{lab}^{\text{lab}}: 1.0 \rightarrow 0.99$
 triangle lightness $^{\circ}$
 $^{\circ}$ Gamut
 $u^{\text{lab}} = 100$
 $^{\circ}$ Regularity
 $u^{\text{lab}}_{\text{lab}} = 31$
 $u^{\text{lab}}_{\text{lab}} = 40$



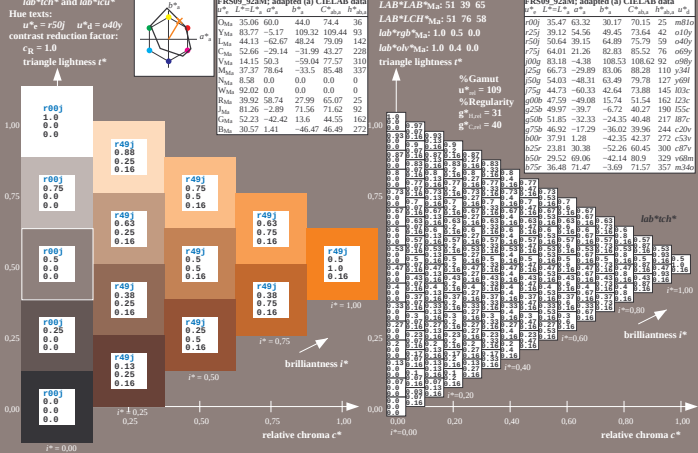
LAB hue $h^* = h^*_{ab}$ (Munsell; M_{90}) = 0.402
LAB for maximum colour (Munsell):
LAB*/LAB* h^*_{ab} = 45 - 60.43
LAB*/LAB* h^*_{ab} = 74.144
lab*/lab* h^*_{ab} : 0.25 1.0 0.0
lab*/lab* h^*_{ab} : 0.0 1.0 0.0
triangle lightness *
* Gamut
u* = 109
*Regularity
g*_{min} = 31
g*_{min} = 40
g*_{min} = 8.9



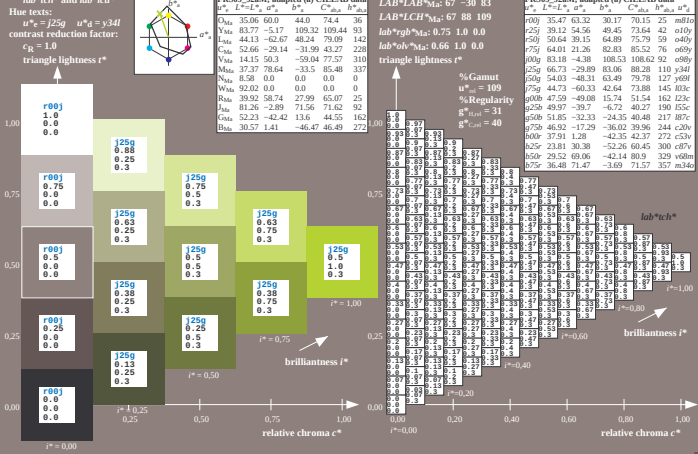
Input and output: Colorimetric Printer Reflective System FR509_92aM for relative CIELAB hue $h^* = \text{lab}^*h^* = h_{50}/360 = 0.00$
data for any colour:
 $u^*_e = 16$ hue $r00$, $r25$, ..., $b75$
contrast reduction factor:
 $c_e = 1.0$
triangle lightness l^*



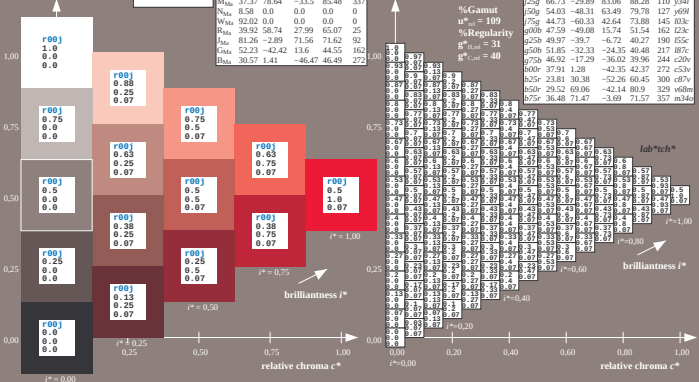
Input and output: Colorimetric Printer Reflective System FR509_92aM for relative CIELAB hue $h^* = \text{lab}^*h^* = h_{50}/360 = 0.164$
data for any colour:
 $u^*_e = r50$ hue $r00$, $r25$, ..., $b75$
contrast reduction factor:
 $c_e = 1.0$
triangle lightness l^*



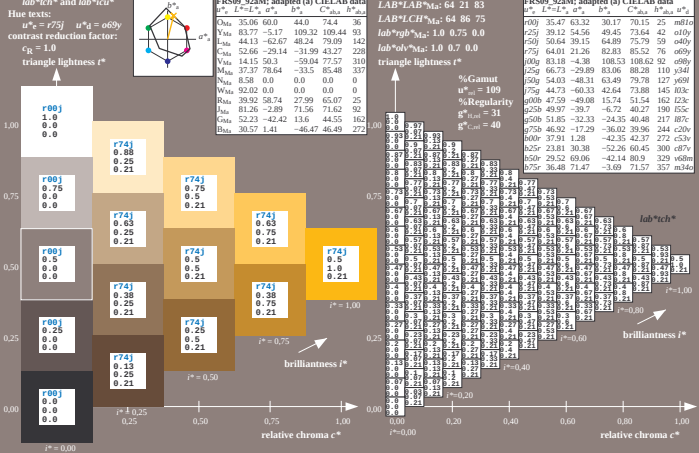
Input and output: Colorimetric Printer Reflective System FR509_92aM for relative CIELAB hue $h^* = \text{lab}^*h^* = h_{50}/360 = 0.305$
data for any colour:
 $u^*_e = r50$ hue $r00$, $r25$, ..., $b75$
contrast reduction factor:
 $c_e = 1.0$
triangle lightness l^*



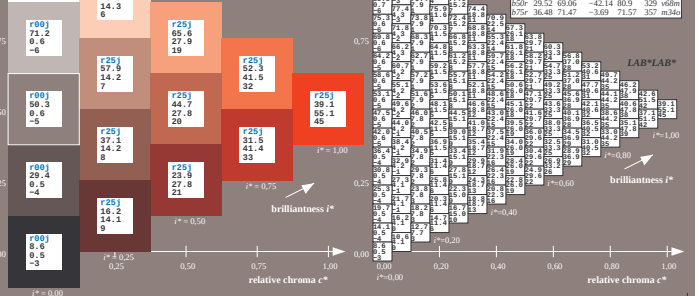
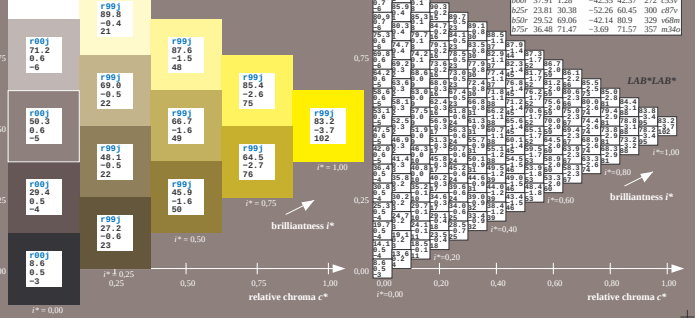
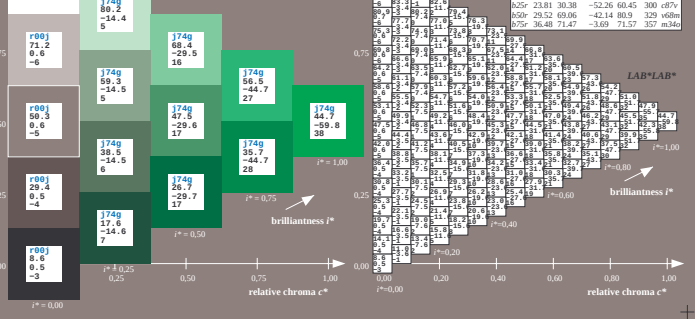
Input and output: Colorimetric Printer Reflective System FR509_92aM for relative CIELAB hue $h^* = \text{lab}^*h^* = h_{50}/360 = 0.071$
data for any colour:
 $u^*_e = r00$ hue $r00$, $r25$, ..., $b75$
contrast reduction factor:
 $c_e = 1.0$
triangle lightness l^*



Input and output: Colorimetric Printer Reflective System FR509_92aM for relative CIELAB hue $h^* = \text{lab}^*h^* = h_{50}/360 = 0.21$
data for any colour:
 $u^*_e = r50$ hue $r00$, $r25$, ..., $b75$
contrast reduction factor:
 $c_e = 1.0$
triangle lightness l^*



$u^*_e = r25j$ LAB*LAB*				
M; adapted (a)	CIE LAB	LAB	LAB	u^*_e
b^*	b^*	$C^*_{a,b}$	$h^*_{a,b}$	u^*_e
63.32	30.17	70.15	25	m810
54.56	49.45	73.64	42	o10y
39.15	64.89	75.79	59	o40y
21.26	82.83	85.52	76	o69y
-4.38	108.03	108.62	92	p89y
-29.89	83.06	88.28	110	y34l
-48.31	63.49	79.78	127	p66y
-60.33	42.64	73.88	145	102c
-49.08	15.74	51.54	162	123c
-39.7	-6.72	40.27	190	155c
-32.33	-24.45	40.48	214	187c
-17.29	-36.02	39.96	247	e20v
1.28	-42.35	42.37	272	c53v
30.38	-52.26	60.45	300	e87v

[illegible][illegible]

Input and output: Colorimetric Printer Reflective System FR509_92aM
data for any colour:
 $u^*_r =$ and number $n = 00 \dots 15$
elementary hue test:
 $u^*_r = 16$ hues $r00, r25j, \dots, b75r$
contrast reduction factor:
 $c_r = 1.0$

FR509_92aM, adapted (a) CIELAB data

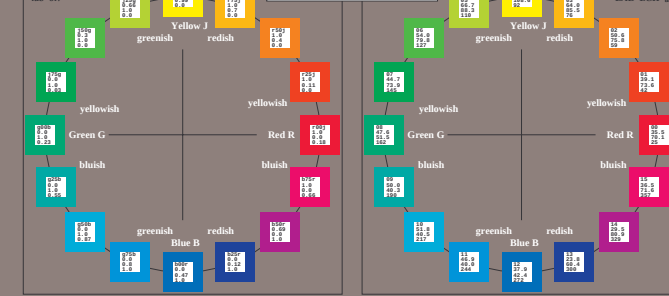
u^*_r	L^*	a^*	b^*	C_{ab}^*	h_{ab}^*
r00	35.06	60.53	39.66	72.37	33
r01	39.12	54.56	49.45	73.64	40
r02	50.64	39.15	64.89	75.79	59
r03	64.01	21.26	82.83	85.52	76
r04	83.18	-4.38	108.53	108.62	92
r05	66.73	-29.89	83.06	88.28	110
r06	54.03	-48.31	63.49	79.78	127
r07	44.73	-60.33	42.64	73.88	145
r08	47.59	-49.08	15.74	51.54	162
r09	49.87	-39.7	-6.72	40.27	180
r10	51.85	-32.33	-24.35	40.48	217
r11	50.64	-32.33	-24.35	40.48	217
r12	49.87	-39.7	-6.72	40.27	235
r13	47.59	-49.08	15.74	51.54	252
r14	44.73	-60.33	42.64	73.88	270
r15	35.06	60.53	39.66	72.37	33

FR509_92aM, CIELAB data

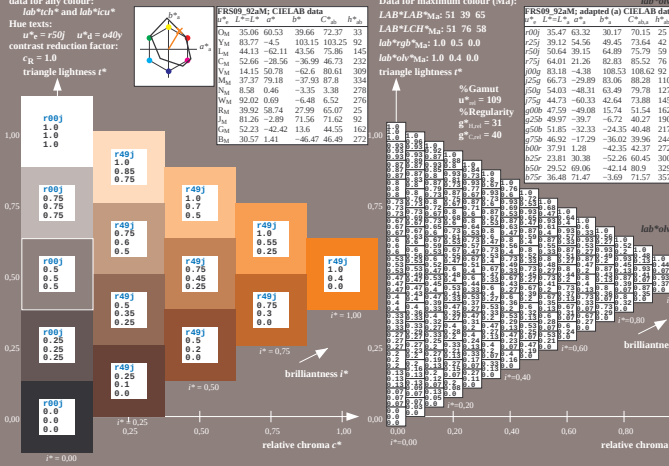
u^*_r	L^*	a^*	b^*	C_{ab}^*	h_{ab}^*
r00	35.06	60.53	39.66	72.37	33
r01	39.12	54.56	49.45	73.64	40
r02	50.64	39.15	64.89	75.79	59
r03	64.01	21.26	82.83	85.52	76
r04	83.18	-4.38	108.53	108.62	92
r05	66.73	-29.89	83.06	88.28	110
r06	54.03	-48.31	63.49	79.78	127
r07	44.73	-60.33	42.64	73.88	145
r08	47.59	-49.08	15.74	51.54	162
r09	49.87	-39.7	-6.72	40.27	180
r10	51.85	-32.33	-24.35	40.48	217
r11	50.64	-32.33	-24.35	40.48	217
r12	49.87	-39.7	-6.72	40.27	235
r13	47.59	-49.08	15.74	51.54	252
r14	44.73	-60.33	42.64	73.88	270
r15	35.06	60.53	39.66	72.37	33

FR509_92aM, adapted (a) CIELAB data

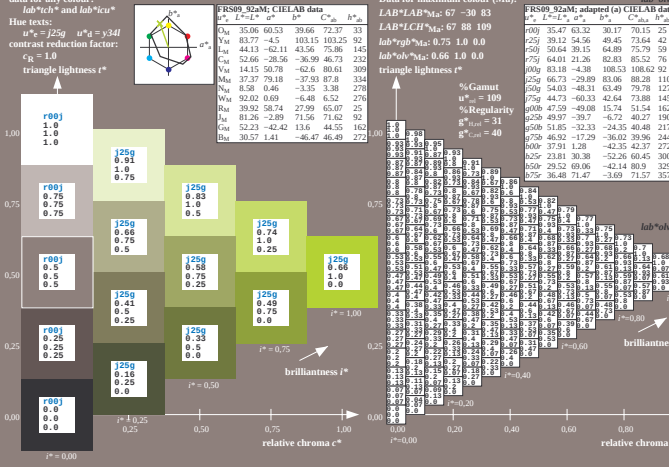
u^*_r	L^*	a^*	b^*	C_{ab}^*	h_{ab}^*
r00	35.06	60.53	39.66	72.37	33
r01	39.12	54.56	49.45	73.64	40
r02	50.64	39.15	64.89	75.79	59
r03	64.01	21.26	82.83	85.52	76
r04	83.18	-4.38	108.53	108.62	92
r05	66.73	-29.89	83.06	88.28	110
r06	54.03	-48.31	63.49	79.78	127
r07	44.73	-60.33	42.64	73.88	145
r08	47.59	-49.08	15.74	51.54	162
r09	49.87	-39.7	-6.72	40.27	180
r10	51.85	-32.33	-24.35	40.48	217
r11	50.64	-32.33	-24.35	40.48	217
r12	49.87	-39.7	-6.72	40.27	235
r13	47.59	-49.08	15.74	51.54	252
r14	44.73	-60.33	42.64	73.88	270
r15	35.06	60.53	39.66	72.37	33



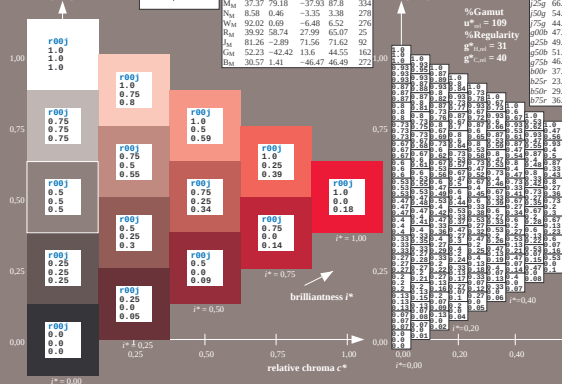
Input and output: Colorimetric Printer Reflective System FR509_92aM for relative CIELAB hue $h^* = \text{lab}^*h^* = h_{ab}/360 = 0.164$
data for any colour:
 lab^*h^* and lab^*a^*
Hue tests:
 $u^*_r = r50j$ $u^*_a = a0j$
contrast reduction factor:
 $c_r = 1.0$
triangle lightness l^*



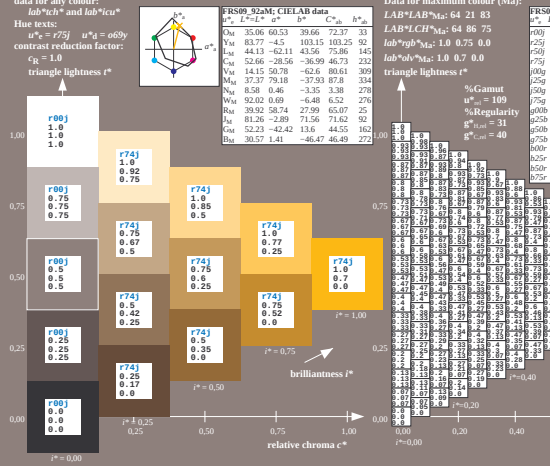
Input and output: Colorimetric Printer Reflective System FR509_92aM for relative CIELAB hue $h^* = \text{lab}^*h^* = h_{ab}/360 = 0.305$
data for any colour:
 lab^*h^* and lab^*a^*
Hue tests:
 $u^*_r = r50j$ $u^*_a = a0j$
contrast reduction factor:
 $c_r = 1.0$
triangle lightness l^*



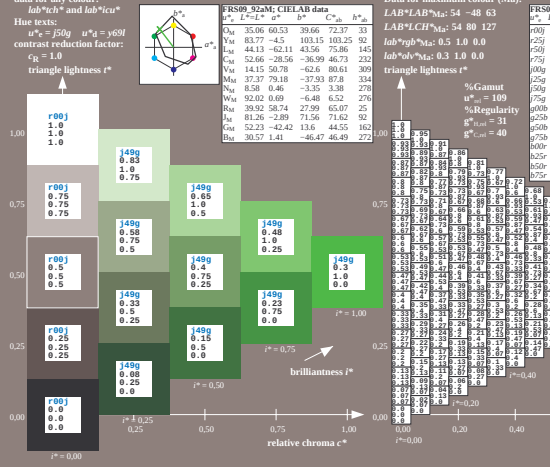
Input and output: Colorimetric Printer Reflective System FR509_92aM for relative CIELAB hue $h^* = \text{lab}^*h^* = h_{ab}/360 = 0.071$
data for any colour:
 lab^*h^* and lab^*a^*
Hue tests:
 $u^*_r = r0j$ $u^*_a = a0j$
contrast reduction factor:
 $c_r = 1.0$
triangle lightness l^*



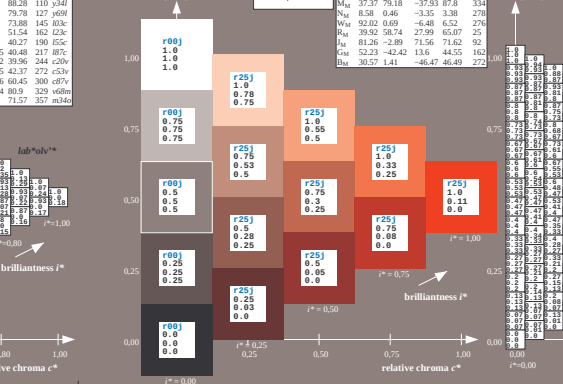
Input and output: Colorimetric Printer Reflective System FR509_92aM for relative CIELAB hue $h^* = \text{lab}^*h^* = h_{ab}/360 = 0.21$
data for any colour:
 lab^*h^* and lab^*a^*
Hue tests:
 $u^*_r = r50j$ $u^*_a = a0j$
contrast reduction factor:
 $c_r = 1.0$
triangle lightness l^*



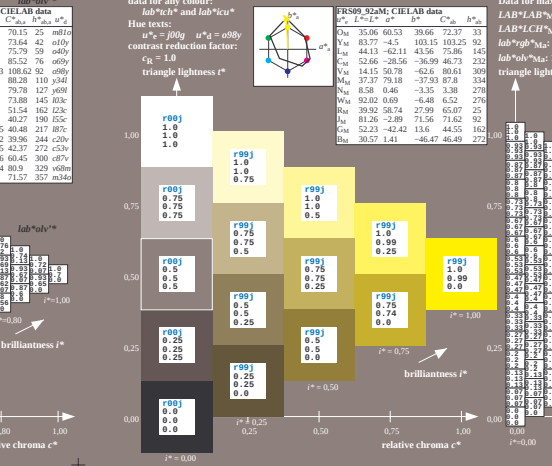
Input and output: Colorimetric Printer Reflective System FR509_92aM for relative CIELAB hue $h^* = \text{lab}^*h^* = h_{ab}/360 = 0.354$
data for any colour:
 lab^*h^* and lab^*a^*
Hue tests:
 $u^*_r = r50j$ $u^*_a = a0j$
contrast reduction factor:
 $c_r = 1.0$
triangle lightness l^*



Input and output: Colorimetric Printer Reflective System FR509_92aM for relative CIELAB hue $h^* = \text{lab}^*h^* = h_{ab}/360 = 0.117$
data for any colour:
 lab^*h^* and lab^*a^*
Hue tests:
 $u^*_r = r25j$ $u^*_a = a0j$
contrast reduction factor:
 $c_r = 1.0$
triangle lightness l^*



Input and output: Colorimetric Printer Reflective System FR509_92aM for relative CIELAB hue $h^* = \text{lab}^*h^* = h_{ab}/360 = 0.256$
data for any colour:
 lab^*h^* and lab^*a^*
Hue tests:
 $u^*_r = r50j$ $u^*_a = a0j$
contrast reduction factor:
 $c_r = 1.0$
triangle lightness l^*



Input and output: Colorimetric Printer Reflective System FR509_92aM for relative CIELAB hue $h^* = \text{lab}^*h^* = h_{ab}/360 = 0.402$
data for any colour:
 lab^*h^* and lab^*a^*
Hue tests:
 $u^*_r = r50j$ $u^*_a = a0j$
contrast reduction factor:
 $c_r = 1.0$
triangle lightness l^*

