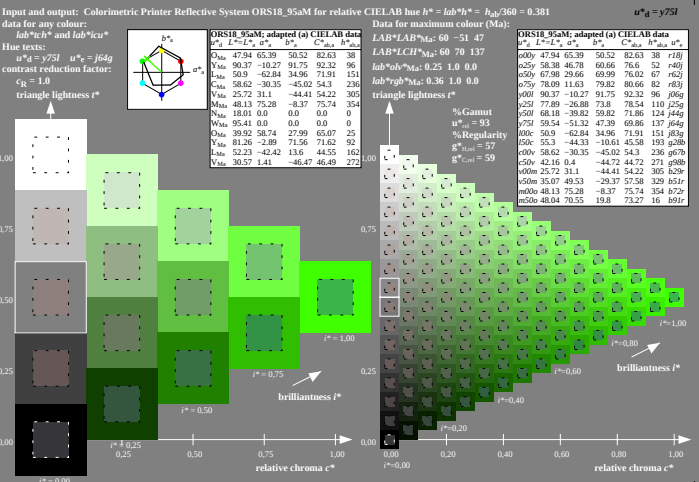
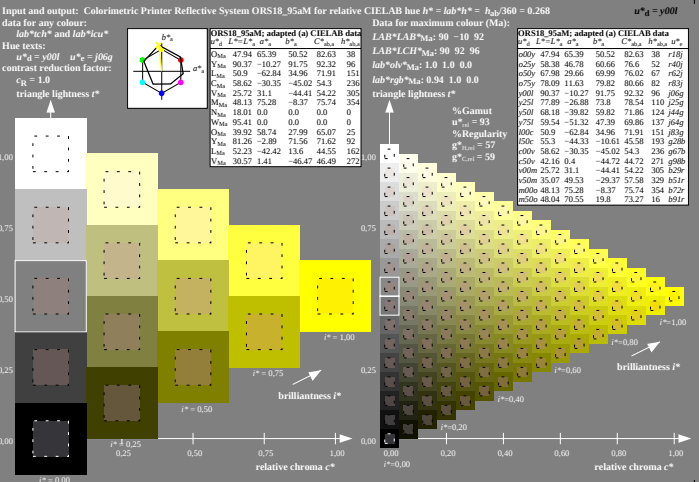
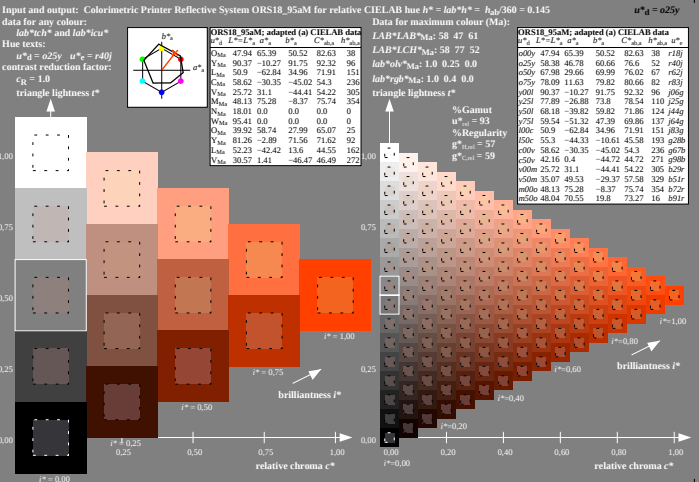




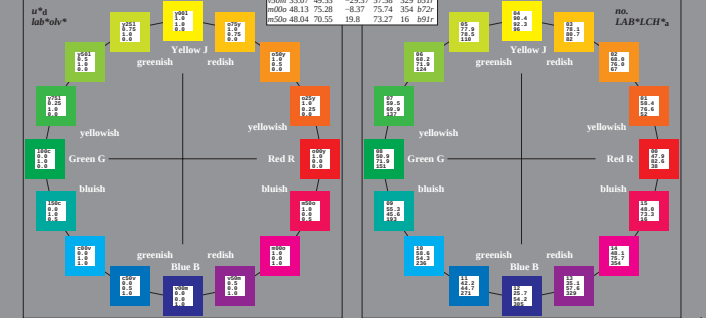
Input and output:
Colorimetric Printer Reflective System ORS18_95aM
data for any colour:
 u^*_d and number no. = 00...15
device hue text:
 $u^*_d = 16$ hues 00y, 025y, ..., m50s
contrast reduction factor:
 $c_R = 1.0$

ORS18_95aM, adapted (a) CIELAB data									
L^*	a^*	b^*	L^*	a^*	b^*	L^*	a^*	b^*	L^*
00y	47.94	65.39	50.52	82.63	38	r10			
025y	58.38	46.78	60.66	76.52	96	r40			
050y	67.98	29.66	69.99	76.02	67	r62			
075y	78.09	11.63	79.82	80.66	82	r83			
100y	90.37	-10.27	91.75	92.32	96	y00			
125y	77.89	-26.88	73.8	78.54	110	y25g			
150y	68.18	-39.82	59.82	71.86	124	y44g			
175y	59.54	-51.32	47.39	69.86	137	y64g			
200y	50.9	-62.84	34.96	71.91	151	y83g			
225y	55.3	-44.33	-10.61	45.58	193	y00b			
250y	58.62	-30.35	-45.02	54.3	236	y00b			
275y	78.09	-11.63	-79.82	80.66	82	y00b			
300y	90.37	-10.27	91.75	92.32	96	y00b			
325y	77.89	-26.88	73.8	78.54	110	y00b			
350y	68.18	-39.82	59.82	71.86	124	y00b			
375y	59.54	-51.32	47.39	69.86	137	y00b			
400y	50.9	-62.84	34.96	71.91	151	y00b			
425y	55.3	-44.33	-10.61	45.58	193	y00b			
450y	58.62	-30.35	-45.02	54.3	236	y00b			
475y	78.09	-11.63	-79.82	80.66	82	y00b			
500y	90.37	-10.27	91.75	92.32	96	y00b			
525y	77.89	-26.88	73.8	78.54	110	y00b			
550y	68.18	-39.82	59.82	71.86	124	y00b			
575y	59.54	-51.32	47.39	69.86	137	y00b			
600y	50.9	-62.84	34.96	71.91	151	y00b			
625y	55.3	-44.33	-10.61	45.58	193	y00b			
650y	58.62	-30.35	-45.02	54.3	236	y00b			
675y	78.09	-11.63	-79.82	80.66	82	y00b			
700y	90.37	-10.27	91.75	92.32	96	y00b			
725y	77.89	-26.88	73.8	78.54	110	y00b			
750y	68.18	-39.82	59.82	71.86	124	y00b			
775y	59.54	-51.32	47.39	69.86	137	y00b			
800y	50.9	-62.84	34.96	71.91	151	y00b			
825y	55.3	-44.33	-10.61	45.58	193	y00b			
850y	58.62	-30.35	-45.02	54.3	236	y00b			
875y	78.09	-11.63	-79.82	80.66	82	y00b			
900y	90.37	-10.27	91.75	92.32	96	y00b			
925y	77.89	-26.88	73.8	78.54	110	y00b			
950y	68.18	-39.82	59.82	71.86	124	y00b			
975y	59.54	-51.32	47.39	69.86	137	y00b			
1000y	50.9	-62.84	34.96	71.91	151	y00b			
1025y	55.3	-44.33	-10.61	45.58	193	y00b			
1050y	58.62	-30.35	-45.02	54.3	236	y00b			
1075y	78.09	-11.63	-79.82	80.66	82	y00b			
1100y	90.37	-10.27	91.75	92.32	96	y00b			
1125y	77.89	-26.88	73.8	78.54	110	y00b			
1150y	68.18	-39.82	59.82	71.86	124	y00b			
1175y	59.54	-51.32	47.39	69.86	137	y00b			
1200y	50.9	-62.84	34.96	71.91	151	y00b			
1225y	55.3	-44.33	-10.61	45.58	193	y00b			
1250y	58.62	-30.35	-45.02	54.3	236	y00b			
1275y	78.09	-11.63	-79.82	80.66	82	y00b			
1300y	90.37	-10.27	91.75	92.32	96	y00b			
1325y	77.89	-26.88	73.8	78.54	110	y00b			
1350y	68.18	-39.82	59.82	71.86	124	y00b			
1375y	59.54	-51.32	47.39	69.86	137	y00b			
1400y	50.9	-62.84	34.96	71.91	151	y00b			
1425y	55.3	-44.33	-10.61	45.58	193	y00b			
1450y	58.62	-30.35	-45.02	54.3	236	y00b			
1475y	78.09	-11.63	-79.82	80.66	82	y00b			
1500y	90.37	-10.27	91.75	92.32	96	y00b			
1525y	77.89	-26.88	73.8	78.54	110	y00b			
1550y	68.18	-39.82	59.82	71.86	124	y00b			
1575y	59.54	-51.32	47.39	69.86	137	y00b			
1600y	50.9	-62.84	34.96	71.91	151	y00b			
1625y	55.3	-44.33	-10.61	45.58	193	y00b			
1650y	58.62	-30.35	-45.02	54.3	236	y00b			
1675y	78.09	-11.63	-79.82	80.66	82	y00b			
1700y	90.37	-10.27	91.75	92.32	96	y00b			
1725y	77.89	-26.88	73.8	78.54	110	y00b			
1750y	68.18	-39.82	59.82	71.86	124	y00b			
1775y	59.54	-51.32	47.39	69.86	137	y00b			
1800y	50.9	-62.84	34.96	71.91	151	y00b			
1825y	55.3	-44.33	-10.61	45.58	193	y00b			
1850y	58.62	-30.35	-45.02	54.3	236	y00b			
1875y	78.09	-11.63	-79.82	80.66	82	y00b			
1900y	90.37	-10.27	91.75	92.32	96	y00b			
1925y	77.89	-26.88	73.8	78.54	110	y00b			
1950y	68.18	-39.82	59.82	71.86	124	y00b			
1975y	59.54	-51.32	47.39	69.86	137	y00b			
2000y	50.9	-62.84	34.96	71.91	151	y00b			
2025y	55.3	-44.33	-10.61	45.58	193	y00b			
2050y	58.62	-30.35	-45.02	54.3	236	y00b			
2075y	78.09	-11.63	-79.82	80.66	82	y00b			
2100y	90.37	-10.27	91.75	92.32	96	y00b			
2125y	77.89	-26.88	73.8	78.54	110	y00b			
2150y	68.18	-39.82	59.82	71.86	124	y00b			
2175y	59.54	-51.32	47.39	69.86	137	y00b			
2200y	50.9	-62.84	34.96	71.91	151	y00b			
2225y	55.3	-44.33	-10.61	45.58	193	y00b			
2250y	58.62	-30.35	-45.02	54.3	236	y00b			
2275y	78.09	-11.63	-79.82	80.66	82	y00b			
2300y	90.37	-10.27	91.75	92.32	96	y00b			
2325y	77.89	-26.88	73.8	78.54	110	y00b			
2350y	68.18	-39.82	59.82	71.86	124	y00b			
2375y	59.54	-51.32	47.39	69.86	137	y00b			
2400y	50.9	-62.84	34.96	71.91	151	y00b			
2425y	55.3	-44.33	-10.61	45.58	193	y00b			
2450y	58.62	-30.35	-45.02	54.3	236	y00b			
2475y	78.09	-11.63	-79.82	80.66	82	y00b			
2500y	90.37	-10.27	91.75	92.32	96	y00b			
2525y	77.89	-26.88	73.8	78.54	110	y00b			
2550y	68.18	-39.82	59.82	71.86	124	y00b			
2575y	59.54	-51.32	47.39	69.86	137	y00b			
2600y	50.9	-62.84	34.96	71.91	151	y00b			
2625y	55.3	-44.33	-10.61	45.58	193	y00b			
2650y	58.62	-30.35	-45.02	54.3	236	y00b			
2675y	78.09	-11.63	-79.82	80.66	82	y00b			
2700y	90.37	-10.27	91.75	92.32	96	y00b			
2725y	77.89	-26.88	73.8	78.54	110	y00b			
2750y	68.18	-39.82	59.82	71.86	124	y00b			
2775y	59.54	-51.32	47.39	69.86	137	y00b			
2800y	50.9	-62.84	34.96	71.91	151	y00b			
2825y	55.3	-44.33	-10.61	45.58	193	y00b			
2850y	58.62	-30.35	-45.02	54.3	236	y00b			
2875y	78.09	-11.63	-79.82	80.66	82	y00b			
2900y	90.37	-10.27	91.75	92.32	96	y00b			
2925y	77.89	-26.88	73.8	78.54	110	y00b			
2950y	68.18	-39.82	59.82	71.86	124	y00b			
2975y	59.54	-51.32	47.39	69.86	137	y00b			
3000y	50.9	-62.84	34.96	71.91	151	y00b			
3025y	55.3	-44.33	-10.61	45.58	193	y00b			
3050y	58.62	-30.35	-45.02	54.3	236	y00b			
3075y	78.09	-11.63	-79.82	80.66	82	y00b			
3100y	90.37	-10.27	91.75	92.32	96	y00b			
3125y	77.89	-26.88	73.8	78.54	110	y00b			
3150y	68.18	-39.82	59.82	71.86	124	y00b			
3175y	59.54	-51.32	47.39	69.86	137	y00b			
3200y	50.9	-62.84	34.96	71.91	151	y00b			
3225y	55.3	-44.33	-10.61	45.58	193	y00b			
3250y	58.62	-30.35	-45.02	54.3	236	y00b			
3275y	78.09	-11.63	-79.82	80.66	82	y00b			
3300y	90.37	-10.27	91.75	92.32	96	y00b			
3325y	77.89	-26.88	73.8	78.54	110	y00b			
3350y	68.18	-39.82	59.82	71.86	124	y00b			
3375y	59.54	-51.32	47.39	69.86	137	y00b			
3400y	50.9	-62.84	34.96	71.91	151	y00b			
3425y	55.3	-44.33	-10.61	45.58	193	y00b			
3450y	58.62	-30.35	-45.02	54.3	236	y00b			
3475y	78.09	-11.63	-79.82	80.66	82	y00b			
3500y	90.37	-10.27	91.75	92.32	96	y00b			
3525y	77.89	-26.88	73.8	78.54	110	y00b			
3550y	68.18	-39.82	59.82	71.86	124	y00b			
3575y	59.54	-51.32	47.39	69.86	137	y00b			
3600y	50.9	-62.84	34.96	71.91	151	y00b			
3625y	55.3	-44.33	-10.61	45.58	193	y00b			
3650y	58.62	-30.35	-45.02	54.3	236	y00b			
3675y	78.09	-11.63	-79.82	80.66	82	y00b			
3700y	90.37	-10.2							

Input and output: Colorimetric Printer Reflective System ORS18_95aM
data for any colour:
 $u^*_d = 16$ hues $o0y, o25y, \dots, m50s$
contrast reduction factor:
 $c_R = 1.0$

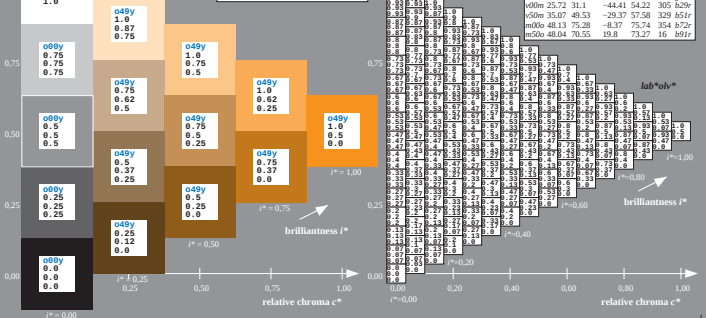
ORS18_95aM, adapted (a) CIELAB data
 $P^*_d, L^*, a^*, b^*, C^*, h^*$

P^*_d	L^*	a^*	b^*	C^*	h^*
o0y	47.94	65.39	50.52	82.63	38
y25	58.38	46.78	60.66	76.02	48
y50	67.98	29.66	69.99	76.02	67
y75	78.09	11.63	79.82	80.66	82
y90	90.37	-10.27	91.75	92.32	96
y95	77.89	-26.88	73.8	78.54	110
y98	68.18	-39.82	59.82	71.86	124
y99	59.54	-51.32	47.39	69.86	137
y00	50.9	-62.84	34.96	71.91	151
y01	50.9	-62.84	34.96	71.91	151
y02	50.9	-62.84	34.96	71.91	151
y03	50.9	-62.84	34.96	71.91	151
y04	50.9	-62.84	34.96	71.91	151
y05	50.9	-62.84	34.96	71.91	151
y06	50.9	-62.84	34.96	71.91	151
y07	50.9	-62.84	34.96	71.91	151
y08	50.9	-62.84	34.96	71.91	151
y09	50.9	-62.84	34.96	71.91	151
y10	50.9	-62.84	34.96	71.91	151
y11	50.9	-62.84	34.96	71.91	151
y12	50.9	-62.84	34.96	71.91	151
y13	50.9	-62.84	34.96	71.91	151
y14	50.9	-62.84	34.96	71.91	151
y15	50.9	-62.84	34.96	71.91	151
y16	50.9	-62.84	34.96	71.91	151
y17	50.9	-62.84	34.96	71.91	151
y18	50.9	-62.84	34.96	71.91	151
y19	50.9	-62.84	34.96	71.91	151
y20	50.9	-62.84	34.96	71.91	151
y21	50.9	-62.84	34.96	71.91	151
y22	50.9	-62.84	34.96	71.91	151
y23	50.9	-62.84	34.96	71.91	151
y24	50.9	-62.84	34.96	71.91	151
y25	50.9	-62.84	34.96	71.91	151
y26	50.9	-62.84	34.96	71.91	151
y27	50.9	-62.84	34.96	71.91	151
y28	50.9	-62.84	34.96	71.91	151
y29	50.9	-62.84	34.96	71.91	151
y30	50.9	-62.84	34.96	71.91	151
y31	50.9	-62.84	34.96	71.91	151
y32	50.9	-62.84	34.96	71.91	151
y33	50.9	-62.84	34.96	71.91	151
y34	50.9	-62.84	34.96	71.91	151
y35	50.9	-62.84	34.96	71.91	151
y36	50.9	-62.84	34.96	71.91	151
y37	50.9	-62.84	34.96	71.91	151
y38	50.9	-62.84	34.96	71.91	151
y39	50.9	-62.84	34.96	71.91	151
y40	50.9	-62.84	34.96	71.91	151
y41	50.9	-62.84	34.96	71.91	151
y42	50.9	-62.84	34.96	71.91	151
y43	50.9	-62.84	34.96	71.91	151
y44	50.9	-62.84	34.96	71.91	151
y45	50.9	-62.84	34.96	71.91	151
y46	50.9	-62.84	34.96	71.91	151
y47	50.9	-62.84	34.96	71.91	151
y48	50.9	-62.84	34.96	71.91	151
y49	50.9	-62.84	34.96	71.91	151
y50	50.9	-62.84	34.96	71.91	151
y51	50.9	-62.84	34.96	71.91	151
y52	50.9	-62.84	34.96	71.91	151
y53	50.9	-62.84	34.96	71.91	151
y54	50.9	-62.84	34.96	71.91	151
y55	50.9	-62.84	34.96	71.91	151
y56	50.9	-62.84	34.96	71.91	151
y57	50.9	-62.84	34.96	71.91	151
y58	50.9	-62.84	34.96	71.91	151
y59	50.9	-62.84	34.96	71.91	151
y60	50.9	-62.84	34.96	71.91	151
y61	50.9	-62.84	34.96	71.91	151
y62	50.9	-62.84	34.96	71.91	151
y63	50.9	-62.84	34.96	71.91	151
y64	50.9	-62.84	34.96	71.91	151
y65	50.9	-62.84	34.96	71.91	151
y66	50.9	-62.84	34.96	71.91	151
y67	50.9	-62.84	34.96	71.91	151
y68	50.9	-62.84	34.96	71.91	151
y69	50.9	-62.84	34.96	71.91	151
y70	50.9	-62.84	34.96	71.91	151
y71	50.9	-62.84	34.96	71.91	151
y72	50.9	-62.84	34.96	71.91	151
y73	50.9	-62.84	34.96	71.91	151
y74	50.9	-62.84	34.96	71.91	151
y75	50.9	-62.84	34.96	71.91	151
y76	50.9	-62.84	34.96	71.91	151
y77	50.9	-62.84	34.96	71.91	151
y78	50.9	-62.84	34.96	71.91	151
y79	50.9	-62.84	34.96	71.91	151
y80	50.9	-62.84	34.96	71.91	151
y81	50.9	-62.84	34.96	71.91	151
y82	50.9	-62.84	34.96	71.91	151
y83	50.9	-62.84	34.96	71.91	151
y84	50.9	-62.84	34.96	71.91	151
y85	50.9	-62.84	34.96	71.91	151
y86	50.9	-62.84	34.96	71.91	151
y87	50.9	-62.84	34.96	71.91	151
y88	50.9	-62.84	34.96	71.91	151
y89	50.9	-62.84	34.96	71.91	151
y90	50.9	-62.84	34.96	71.91	151
y91	50.9	-62.84	34.96	71.91	151
y92	50.9	-62.84	34.96	71.91	151
y93	50.9	-62.84	34.96	71.91	151
y94	50.9	-62.84	34.96	71.91	151
y95	50.9	-62.84	34.96	71.91	151
y96	50.9	-62.84	34.96	71.91	151
y97	50.9	-62.84	34.96	71.91	151
y98	50.9	-62.84	34.96	71.91	151
y99	50.9	-62.84	34.96	71.91	151
y00	50.9	-62.84	34.96	71.91	151



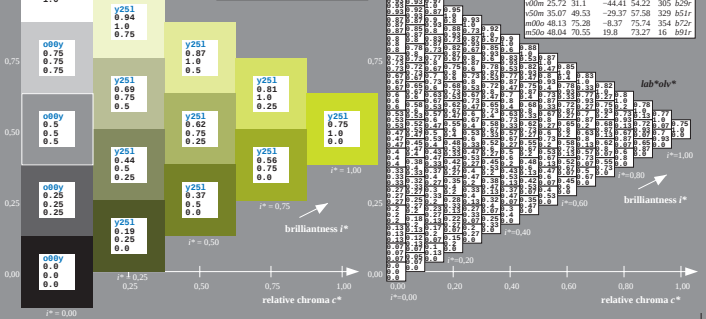
Input and output: Colorimetric Printer Reflective System ORS18_95aM for relative CIELAB hue $h^* = lab^*h^* = h_{360}/360 = 0.186$
data for any colour:
 lab^*h^* and lab^*c^*
Hue texts:
 $u^*_d = o0y$ $u^*_s = r62j$
contrast reduction factor:
 $c_R = 1.0$
triangle lightness l^*

l^*	lab^*h^*	lab^*c^*
1.0	0.0	0.0
0.75	0.0	0.0
0.5	0.0	0.0
0.25	0.0	0.0
0.0	0.0	0.0



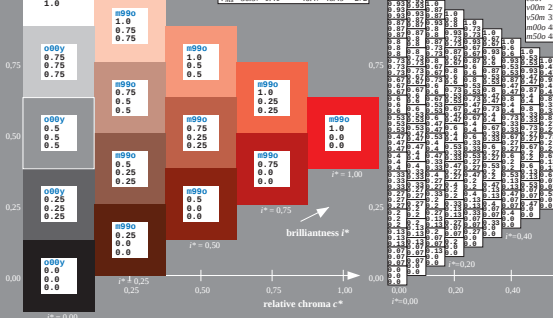
Input and output: Colorimetric Printer Reflective System ORS18_95aM for relative CIELAB hue $h^* = lab^*h^* = h_{360}/360 = 0.306$
data for any colour:
 lab^*h^* and lab^*c^*
Hue texts:
 $u^*_d = y25l$ $u^*_s = j25g$
contrast reduction factor:
 $c_R = 1.0$
triangle lightness l^*

l^*	lab^*h^*	lab^*c^*
1.0	0.0	0.0
0.75	0.0	0.0
0.5	0.0	0.0
0.25	0.0	0.0
0.0	0.0	0.0



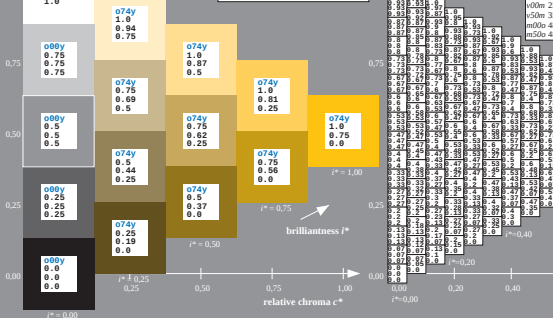
Input and output: Colorimetric Printer Reflective System ORS18_95aM for relative CIELAB hue $h^* = lab^*h^* = h_{360}/360 = 0.105$
data for any colour:
 lab^*h^* and lab^*c^*
Hue texts:
 $u^*_d = o0y$ $u^*_s = r18j$
contrast reduction factor:
 $c_R = 1.0$
triangle lightness l^*

l^*	lab^*h^*	lab^*c^*
1.0	0.0	0.0
0.75	0.0	0.0
0.5	0.0	0.0
0.25	0.0	0.0
0.0	0.0	0.0



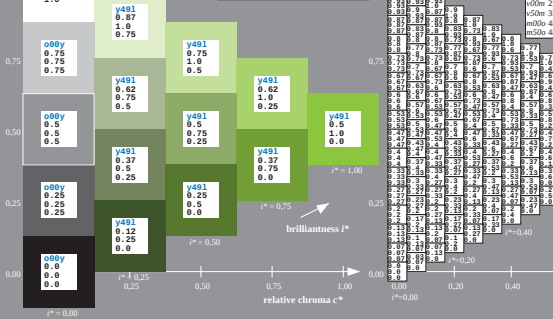
Input and output: Colorimetric Printer Reflective System ORS18_95aM for relative CIELAB hue $h^* = lab^*h^* = h_{360}/360 = 0.227$
data for any colour:
 lab^*h^* and lab^*c^*
Hue texts:
 $u^*_d = o0y$ $u^*_s = r83j$
contrast reduction factor:
 $c_R = 1.0$
triangle lightness l^*

l^*	lab^*h^*	lab^*c^*
1.0	0.0	0.0
0.75	0.0	0.0
0.5	0.0	0.0
0.25	0.0	0.0
0.0	0.0	0.0



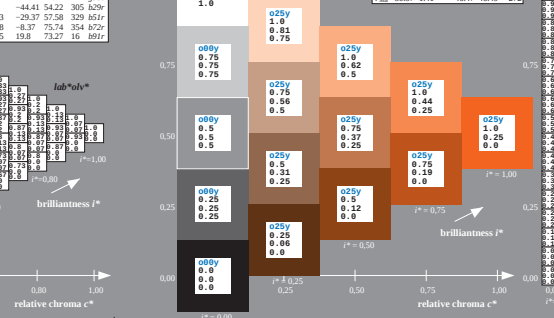
Input and output: Colorimetric Printer Reflective System ORS18_95aM for relative CIELAB hue $h^* = lab^*h^* = h_{360}/360 = 0.343$
data for any colour:
 lab^*h^* and lab^*c^*
Hue texts:
 $u^*_d = y01$ $u^*_s = j44g$
contrast reduction factor:
 $c_R = 1.0$
triangle lightness l^*

l^*	lab^*h^*	lab^*c^*
1.0	0.0	0.0
0.75	0.0	0.0
0.5	0.0	0.0
0.25	0.0	0.0
0.0	0.0	0.0



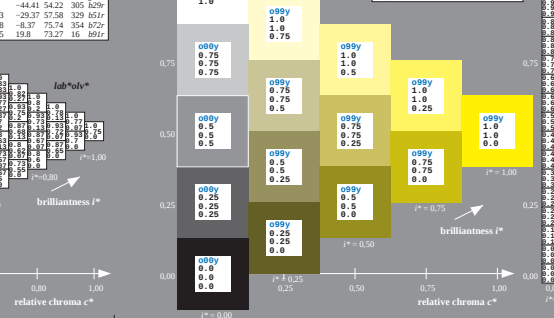
Input and output: Colorimetric Printer Reflective System ORS18_95aM for relative CIELAB hue $h^* = lab^*h^* = h_{360}/360 = 0.145$
data for any colour:
 lab^*h^* and lab^*c^*
Hue texts:
 $u^*_d = o25y$ $u^*_s = r40j$
contrast reduction factor:
 $c_R = 1.0$
triangle lightness l^*

l^*	lab^*h^*	lab^*c^*
1.0	0.0	0.0
0.75	0.0	0.0
0.5	0.0	0.0
0.25	0.0	0.0
0.0	0.0	0.0



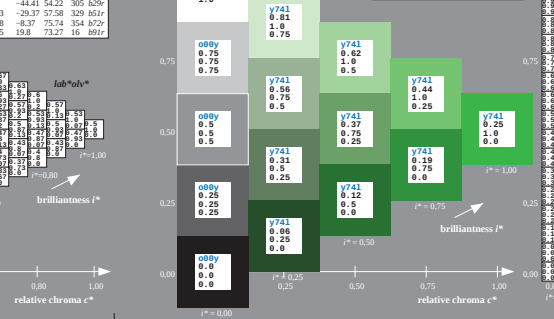
Input and output: Colorimetric Printer Reflective System ORS18_95aM for relative CIELAB hue $h^* = lab^*h^* = h_{360}/360 = 0.268$
data for any colour:
 lab^*h^* and lab^*c^*
Hue texts:
 $u^*_d = y01$ $u^*_s = j06g$
contrast reduction factor:
 $c_R = 1.0$
triangle lightness l^*

l^*	lab^*h^*	lab^*c^*
1.0	0.0	0.0
0.75	0.0	0.0
0.5	0.0	0.0
0.25	0.0	0.0
0.0	0.0	0.0



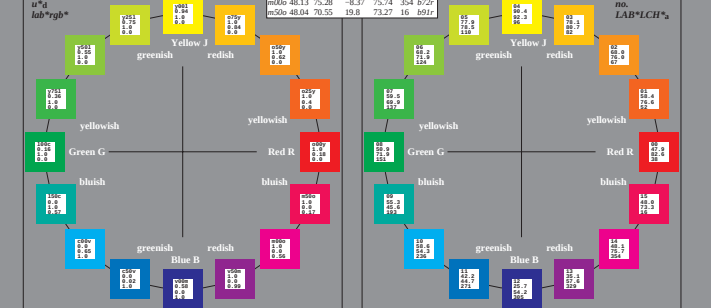
Input and output: Colorimetric Printer Reflective System ORS18_95aM for relative CIELAB hue $h^* = lab^*h^* = h_{360}/360 = 0.311$
data for any colour:
 lab^*h^* and lab^*c^*
Hue texts:
 $u^*_d = y75l$ $u^*_s = j64g$
contrast reduction factor:
 $c_R = 1.0$
triangle lightness l^*

l^*	lab^*h^*	lab^*c^*
1.0	0.0	0.0
0.75	0.0	0.0
0.5	0.0	0.0
0.25	0.0	0.0
0.0	0.0	0.0

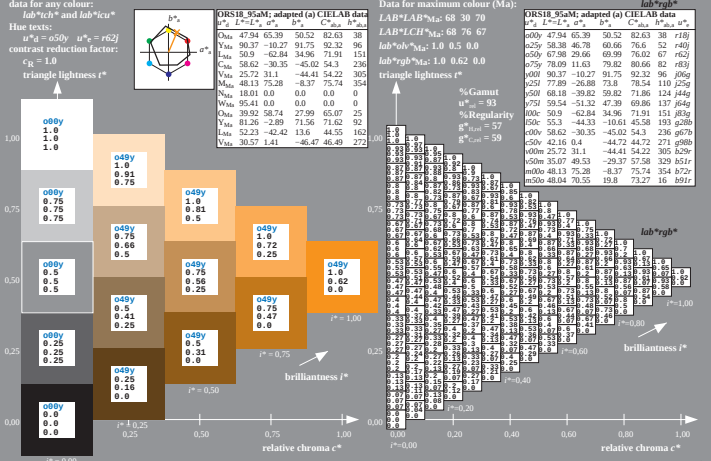


Input and output: Colorimetric Printer Reflective System ORS18_95aM
data for any colour:
 $u^*_d = 16$ hues $o0y, o25y, \dots, m50s$
contrast reduction factor:
 $c^*_d = 1.0$

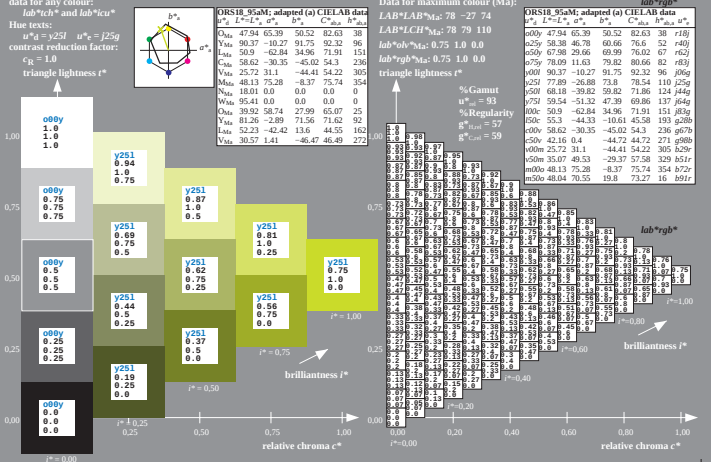
ORS18_95aM; adapted (a) CIELAB data						
u^*_d	L^*	L^*	a^*	b^*	R^*_{CIE94}	
O_{40y}	47.94	65.39	50.52	82.63	38	r18j
O_{25y}	58.38	46.78	60.66	76.6	52	r40j
O_{60y}	67.98	29.66	69.99	76.02	67	r62j
O_{75y}	78.09	11.63	79.92	80.66	82	r83j
O_{90y}	90.37	-10.27	91.75	92.32	96	r96j
Y_{25r}	77.89	-26.88	73.8	78.54	110	j25g
Y_{50r}	68.18	-39.82	59.82	71.86	124	j44g
Y_{50r}	59.54	-51.32	47.39	69.86	137	j64g
O_{60r}	50.9	-62.84	34.96	71.91	151	j83g
Y_{25g}	53.1	-44.33	-10.61	45.58	193	g20b
O_{10g}	58.62	-30.35	-45.02	54.3	236	g67b
O_{25g}	42.16	0.4	-44.72	271	g98b	
Y_{50b}	25.72	31.1	-44.41	54.22	305	b29g
O_{60b}	35.07	49.53	-29.37	57.58	329	b51r
O_{70b}	48.13	75.38	-43.7	75.74	354	b72r
Y_{25r}	50.9	48.04	70.55	19.8	73.27	169r



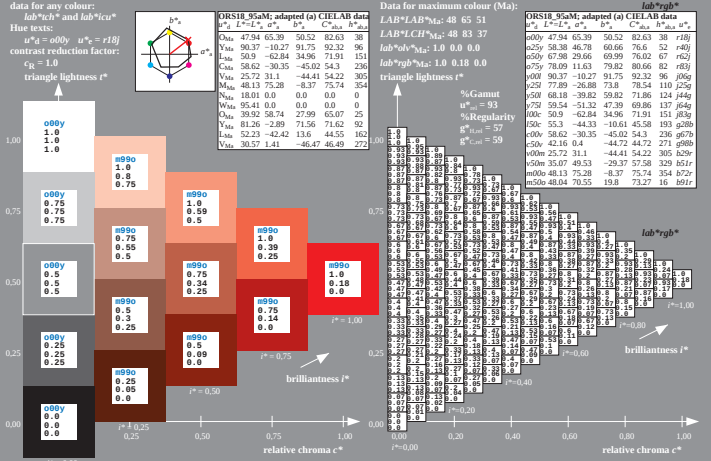
Input and output: Colorimetric Printer Reflective System ORS18_95aM for relative CIELAB hue $h^* = \text{lab}^*h^* = h_{90}/360 = 0.186$
data for any colour:
 lab^*h^* and lab^*c^*
Hue texts:
 $u^*_d = o50y$ $u^*_s = r62j$
contrast reduction factor:
 $c^*_d = 1.0$
triangle lightness l^*



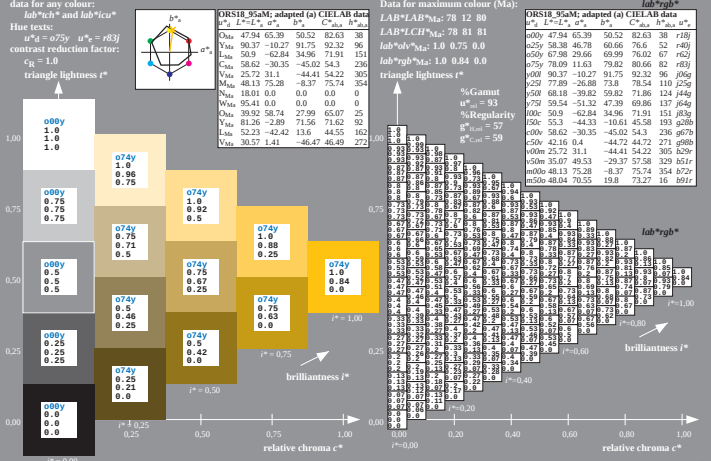
Input and output: Colorimetric Printer Reflective System ORS18_95aM for relative CIELAB hue $h^* = \text{lab}^*h^* = h_{90}/360 = 0.306$
data for any colour:
 lab^*h^* and lab^*c^*
Hue texts:
 $u^*_d = y25l$ $u^*_s = j25g$
contrast reduction factor:
 $c^*_d = 1.0$
triangle lightness l^*



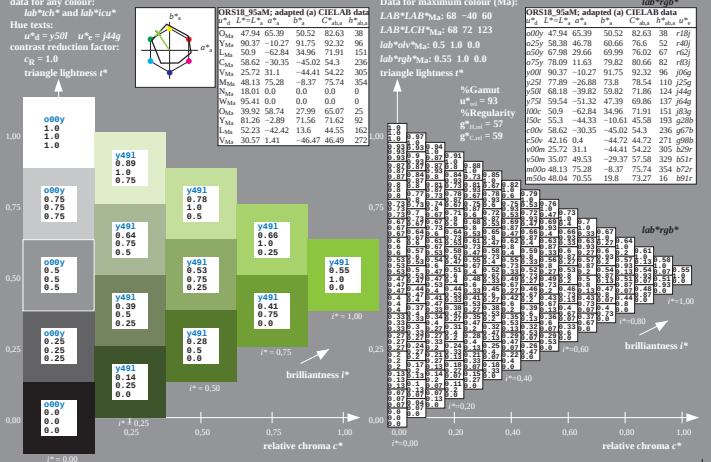
Input and output: Colorimetric Printer Reflective System ORS18_95aM for relative CIELAB hue $h^* = \text{lab}^*h^* = h_{90}/360 = 0.105$
data for any colour:
 lab^*h^* and lab^*c^*
Hue texts:
 $u^*_d = o0y$ $u^*_s = r18j$
contrast reduction factor:
 $c^*_d = 1.0$
triangle lightness l^*



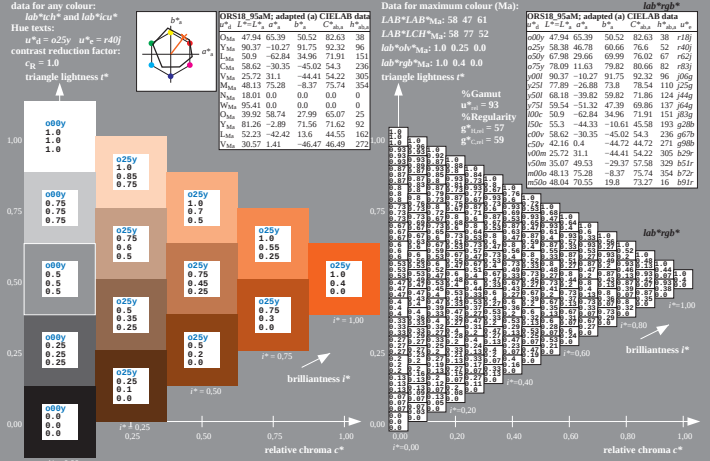
Input and output: Colorimetric Printer Reflective System ORS18_95aM for relative CIELAB hue $h^* = \text{lab}^*h^* = h_{90}/360 = 0.227$
data for any colour:
 lab^*h^* and lab^*c^*
Hue texts:
 $u^*_d = o50y$ $u^*_s = r62j$
contrast reduction factor:
 $c^*_d = 1.0$
triangle lightness l^*



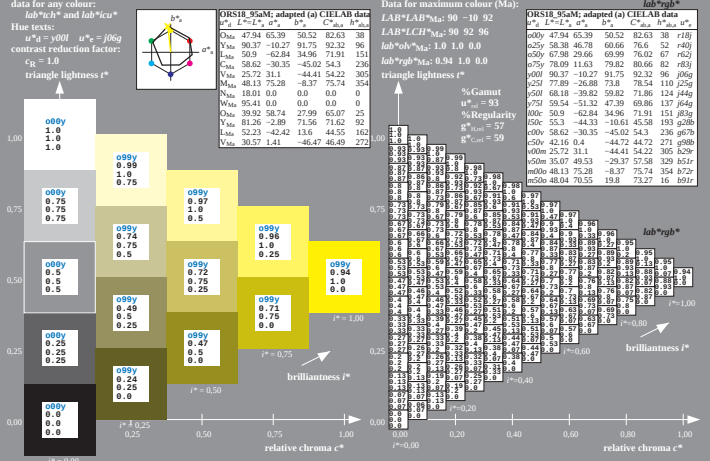
Input and output: Colorimetric Printer Reflective System ORS18_95aM for relative CIELAB hue $h^* = \text{lab}^*h^* = h_{90}/360 = 0.343$
data for any colour:
 lab^*h^* and lab^*c^*
Hue texts:
 $u^*_d = y50l$ $u^*_s = j44g$
contrast reduction factor:
 $c^*_d = 1.0$
triangle lightness l^*



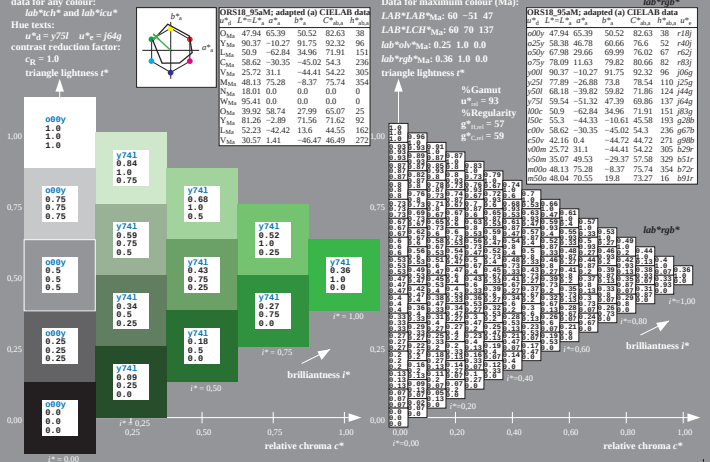
Input and output: Colorimetric Printer Reflective System ORS18_95aM for relative CIELAB hue $h^* = \text{lab}^*h^* = h_{90}/360 = 0.145$
data for any colour:
 lab^*h^* and lab^*c^*
Hue texts:
 $u^*_d = o25y$ $u^*_s = r40j$
contrast reduction factor:
 $c^*_d = 1.0$
triangle lightness l^*



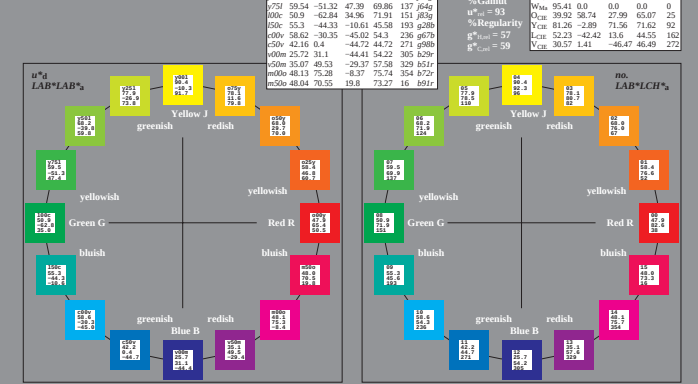
Input and output: Colorimetric Printer Reflective System ORS18_95aM for relative CIELAB hue $h^* = \text{lab}^*h^* = h_{90}/360 = 0.268$
data for any colour:
 lab^*h^* and lab^*c^*
Hue texts:
 $u^*_d = y00l$ $u^*_s = j06g$
contrast reduction factor:
 $c^*_d = 1.0$
triangle lightness l^*



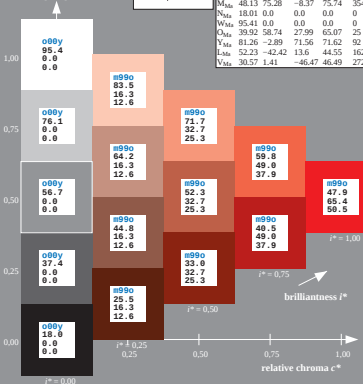
Input and output: Colorimetric Printer Reflective System ORS18_95aM for relative CIELAB hue $h^* = \text{lab}^*h^* = h_{90}/360 = 0.381$
data for any colour:
 lab^*h^* and lab^*c^*
Hue texts:
 $u^*_d = y75l$ $u^*_s = j75l$
contrast reduction factor:
 $c^*_d = 1.0$
triangle lightness l^*



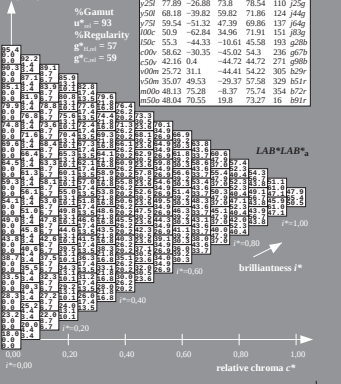
Input and output: Colorimetric Printer Reflective System ORS18_95aM for relative CIELAB hue $h^* = \text{lab}^*h^* = h_{90}/360 = 0.15$
data for any colour:
hue text: $u^*_d = 00y$ $u^*_c = 25y$ $u^*_m = m50$
contrast reduction factor:
 $c_R = 1.0$



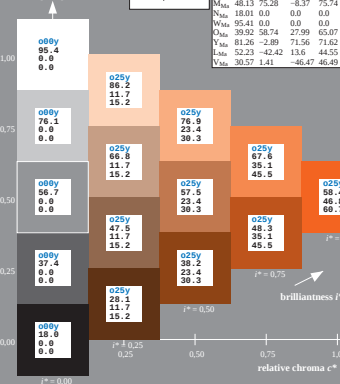
Input and output: Colorimetric Printer Reflective System ORS18_95aM for relative CIELAB hue $h^* = \text{lab}^*h^* = h_{90}/360 = 0.105$
data for any colour:
hue text: $u^*_d = 00y$ $u^*_c = r10$
contrast reduction factor:
 $c_R = 1.0$



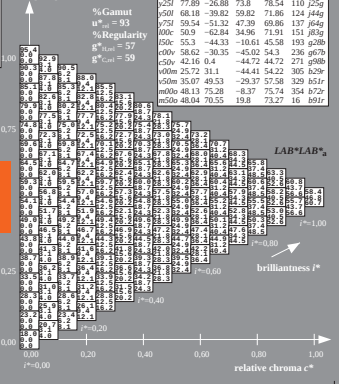
Input and output: Colorimetric Printer Reflective System ORS18_95aM for relative CIELAB hue $h^* = \text{lab}^*h^* = h_{90}/360 = 0.145$
data for any colour:
hue text: $u^*_d = 00y$ $u^*_c = r40$
contrast reduction factor:
 $c_R = 1.0$



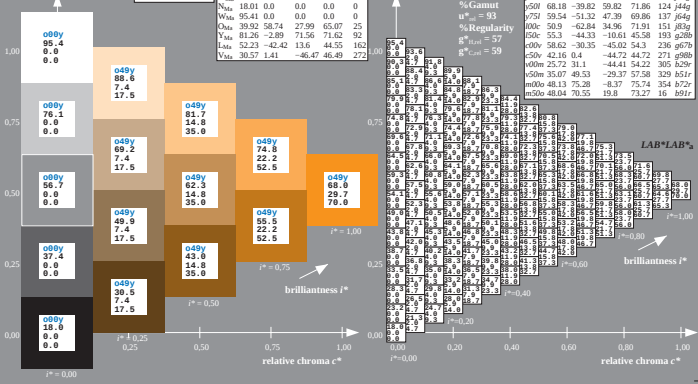
Input and output: Colorimetric Printer Reflective System ORS18_95aM for relative CIELAB hue $h^* = \text{lab}^*h^* = h_{90}/360 = 0.15$
data for any colour:
hue text: $u^*_d = 00y$ $u^*_c = r40$
contrast reduction factor:
 $c_R = 1.0$



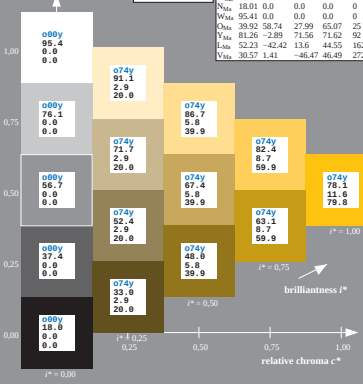
Input and output: Colorimetric Printer Reflective System ORS18_95aM for relative CIELAB hue $h^* = \text{lab}^*h^* = h_{90}/360 = 0.15$
data for any colour:
hue text: $u^*_d = 00y$ $u^*_c = r40$
contrast reduction factor:
 $c_R = 1.0$



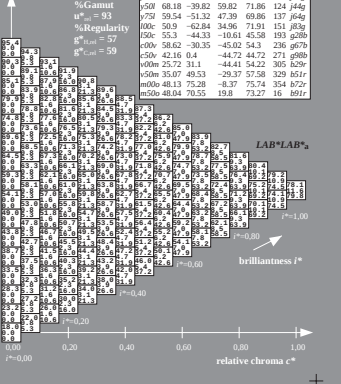
Input and output: Colorimetric Printer Reflective System ORS18_95aM for relative CIELAB hue $h^* = \text{lab}^*h^* = h_{90}/360 = 0.186$
data for any colour:
hue text: $u^*_d = 00y$ $u^*_c = r62$
contrast reduction factor:
 $c_R = 1.0$



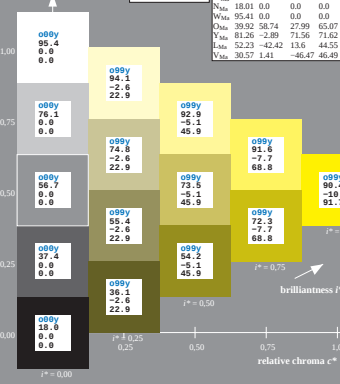
Input and output: Colorimetric Printer Reflective System ORS18_95aM for relative CIELAB hue $h^* = \text{lab}^*h^* = h_{90}/360 = 0.227$
data for any colour:
hue text: $u^*_d = 00y$ $u^*_c = r83$
contrast reduction factor:
 $c_R = 1.0$



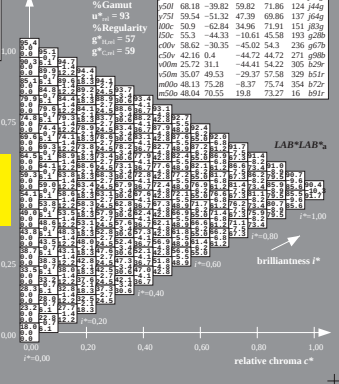
Input and output: Colorimetric Printer Reflective System ORS18_95aM for relative CIELAB hue $h^* = \text{lab}^*h^* = h_{90}/360 = 0.277$
data for any colour:
hue text: $u^*_d = 00y$ $u^*_c = r106$
contrast reduction factor:
 $c_R = 1.0$



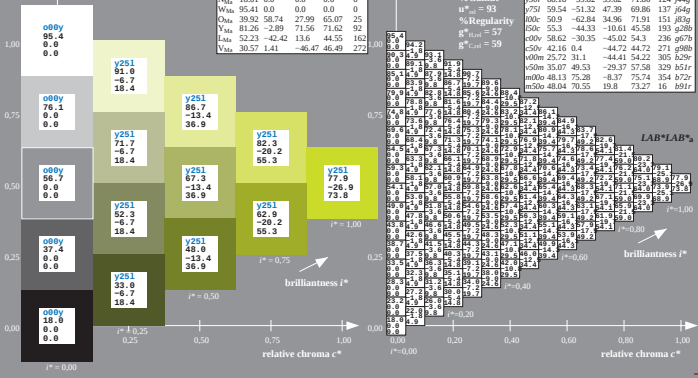
Input and output: Colorimetric Printer Reflective System ORS18_95aM for relative CIELAB hue $h^* = \text{lab}^*h^* = h_{90}/360 = 0.288$
data for any colour:
hue text: $u^*_d = 00y$ $u^*_c = r106$
contrast reduction factor:
 $c_R = 1.0$



Input and output: Colorimetric Printer Reflective System ORS18_95aM for relative CIELAB hue $h^* = \text{lab}^*h^* = h_{90}/360 = 0.306$
data for any colour:
hue text: $u^*_d = 00y$ $u^*_c = r125$
contrast reduction factor:
 $c_R = 1.0$



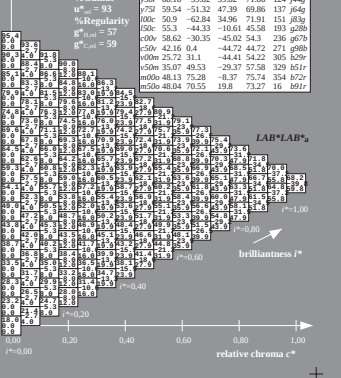
Input and output: Colorimetric Printer Reflective System ORS18_95aM for relative CIELAB hue $h^* = \text{lab}^*h^* = h_{90}/360 = 0.343$
data for any colour:
hue text: $u^*_d = 00y$ $u^*_c = r144$
contrast reduction factor:
 $c_R = 1.0$



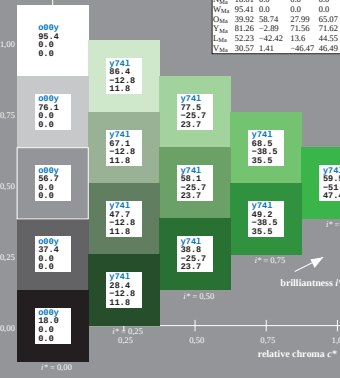
Input and output: Colorimetric Printer Reflective System ORS18_95aM for relative CIELAB hue $h^* = \text{lab}^*h^* = h_{90}/360 = 0.381$
data for any colour:
hue text: $u^*_d = 00y$ $u^*_c = r163$
contrast reduction factor:
 $c_R = 1.0$



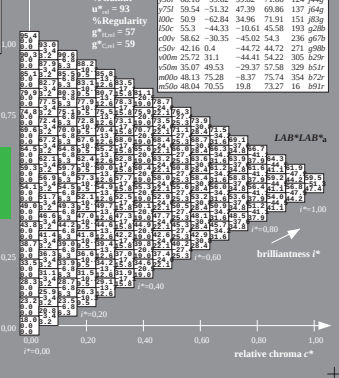
Input and output: Colorimetric Printer Reflective System ORS18_95aM for relative CIELAB hue $h^* = \text{lab}^*h^* = h_{90}/360 = 0.419$
data for any colour:
hue text: $u^*_d = 00y$ $u^*_c = r182$
contrast reduction factor:
 $c_R = 1.0$

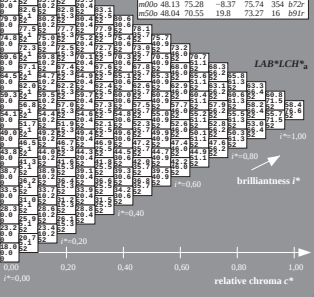
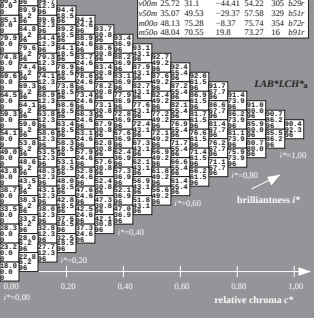
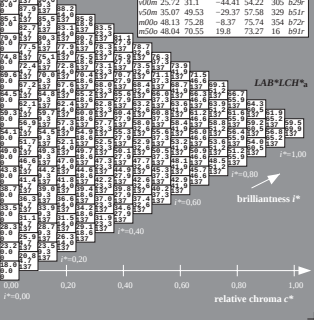


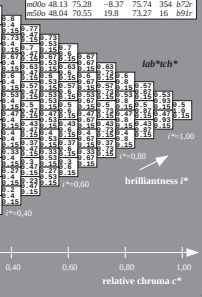
Input and output: Colorimetric Printer Reflective System ORS18_95aM for relative CIELAB hue $h^* = \text{lab}^*h^* = h_{90}/360 = 0.457$
data for any colour:
hue text: $u^*_d = 00y$ $u^*_c = r201$
contrast reduction factor:
 $c_R = 1.0$



Input and output: Colorimetric Printer Reflective System ORS18_95aM for relative CIELAB hue $h^* = \text{lab}^*h^* = h_{90}/360 = 0.495$
data for any colour:
hue text: $u^*_d = 00y$ $u^*_c = r220$
contrast reduction factor:
 $c_R = 1.0$



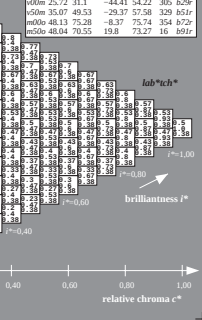
[illegible][illegible][illegible]

[illegible]

	a _d = 0.268		a _d = y00l		
	lab ^a = L ^a		lab ^a = tch ^a		
	ORS18.9%a _d	adapted (a)	CIELAB	u _a	
	<i>b_a</i> = L ^a = L ^a	<i>b_a</i> = L ^a	<i>b_a</i> = L ^a	<i>b_a</i> = L ^a	
y00y	47.94	65.39	50.52	82.63	ch r18j
a05y	58.38	46.78	60.66	76.66	52 r40j
y00y	67.98	26.66	69.99	76.02	67 r62j
y05y	78.09	11.63	79.82	80.66	82 r83j
y00y	90.37	-10.27	91.75	92.32	96 j06g
y05y	77.69	-26.88	73.8	88.16	112 j25g
y00y	68.18	-39.82	59.82	71.86	124 j44g
y05y	59.54	-51.32	47.39	69.86	137 j64g
y00y	50.9	-62.84	34.96	71.91	151 j83g
l00c	55.3	-44.33	-10.61	45.95	193 g28b
y00y	58.62	-30.35	-45.02	54.3	236 g67b
c50y	42.16	0.4	-44.72	44.72	271 g98b



	ORIS18_95aSm; adapted (a)			CIELAB data		
	L^*	a^*	b^*	$C^*_{a,b}$	$h^*_{a,b}$	u^*_d
000y	47.94	65.39	50.52	82.63	38	r18j
a025y	58.38	46.78	60.66	76.6	52	r40j
050y	67.98	29.66	69.99	76.02	67	r62j
075y	78.09	11.63	79.82	78.56	82	r83j
100y	80.37	-10.27	91.75	80.54	100	j06j
y025j	77.69	-28.88	73.8	80.86	118	j28j
050j	68.18	-39.82	59.82	71.86	124	j44j
y051	59.54	-51.32	47.39	69.86	137	j64j
100c	50.9	-62.84	34.96	71.91	151	j83j
150c	55.3	-44.33	-10.61	45.98	93	g28b
000y	58.62	-30.35	-45.02	54.3	236	g76b
c50v	42.16	0.4	-44.72	44.72	271	g98b



lab $\lambda_{\text{lab}} = \lambda_{\text{obj}}/360 = 0.145$

mean colour (Ma):

$\lambda_{\text{lab}} = 58.47$ 61

$\lambda_{\text{lab}} = 58.77$ 52

$\lambda_{\text{lab}} = 0.25$ 0

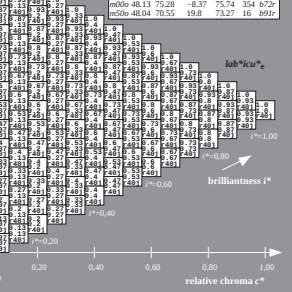
$\lambda_{\text{lab}} = 0.4$ 0

ress r^*

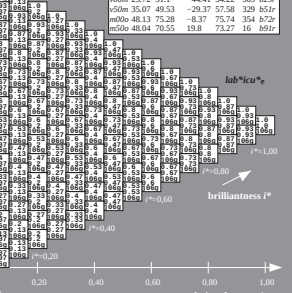
%Gamut
 $\lambda_{\text{lab}} = 93$

%Regularity
 $\lambda_{\text{lab}} = 57$

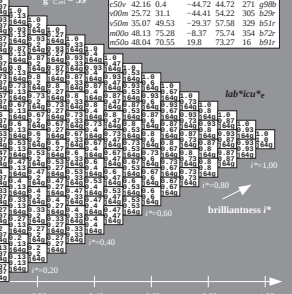
$\lambda_{\text{lab}} = 59$

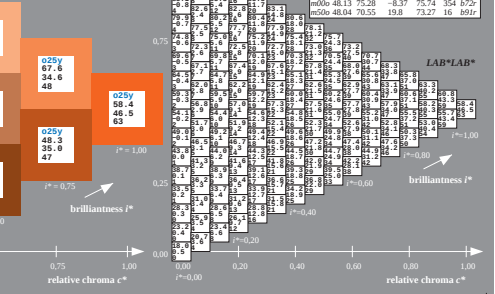


$\lambda = \text{lab}^*h^* = h_{360}/360 = 0.268$	
num colour (Ma):	DRS15.95MaT, adapted (a)
90 : 10 - 92	$\text{L}^* = \text{L}^*_{\text{ref}} = 100$
90 92 96	a007 47.94 65.39 50.5
0.0 0.0	a58 25.58 38.28 46.78 60.6
1.0 1.0 0.0	a507 67.98 29.66 69.69
1.0 1.0 0.0	b57 75.09 11.63 71.87
ress r*	a007 90.37 -10.27 91.9
	a257 77.89 -26.88 79.1
	a501 68.18 -39.82 59.8
	y751 59.54 -51.32 47.3
*Gamut	l00c 50.9 -62.84 34.9
u* = 93	l50c 55.3 -44.33 -10.1
*Regularity	l00c 58.62 -30.35 -45
g* _{ref} = 57	l50c 42.16 0.4 -44
g* _{cat} = 59	l50c 57.11 44 -45

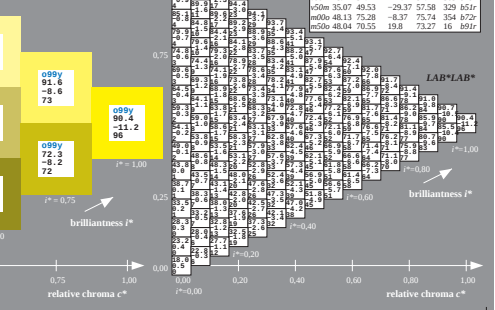


	OR518_534M; adapted (a)
	$\chi^2_{df=1}$
0.00	47.94 65.39 50.5
0.25	58.38 46.78 60.6
0.50	67.98 29.66 69.8
0.75	78.09 11.63 79.8
1.00	90.37 10.27 91.7
0.251	77.89 -26.88 73.8
0.501	68.18 -39.82 55.5
0.751	59.54 -51.32 47.3
1.001	50.9 -62.84 34.9
1.501	55.3 -44.33 -10.5
2.001	58.62 -30.35 -45.5



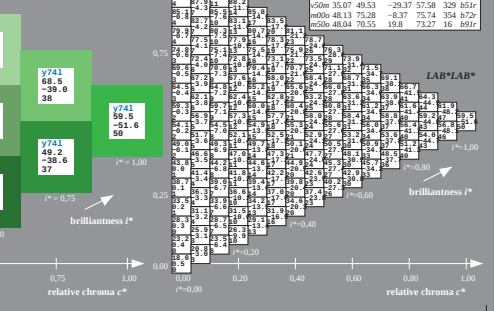
[illegible]

System ORS18_35M for live CIELAB hue $b^*_{\text{lab}} = b^*_{\text{lab}} - h^*_{\text{lab}} \cdot m_{\text{lab}} \approx 0.268$									
Data for maximum colour: $(h^*_{\text{lab}}, m_{\text{lab}})$									
LAB*LAB* LAB*LAB*									
LAB*LAB* LAB*LAB*									
ORIS18_35M, CIELAB data	L^*	a^*	b^*	L^*	a^*	b^*	L^*	a^*	b^*
U0	47.94	63.31	52.67	83.53	39				
U1	47.94	63.31	52.67	83.53	39				
U2	50.9	-62.97	36.71	72.89	150				
U3	50.9	-62.97	36.71	72.89	150				
U4	52.72	34.15	-44.36	34.50	100				
U5	52.72	34.15	-44.36	34.50	100				
U6	18.01	0.55	-0.47	0.69	31				
U7	18.01	0.55	-0.47	0.69	31				
U8	39.92	58.74	27.99	67.07	25				
U9	39.92	58.74	27.99	67.07	25				
U10	81.26	-28.96	71.56	71.62	92				
U11	81.26	-28.96	71.56	71.62	92				
U12	30.57	41.1	-46.47	46.49	272				
U13	30.57	41.1	-46.47	46.49	272				
LAB*LAB* LAB*LAB* <td>L^*</td> <td>a^*</td> <td>b^*</td> <td>L^*</td> <td>a^*</td> <td>b^*</td> <td>L^*</td> <td>a^*</td> <td>b^*</td>	L^*	a^*	b^*	L^*	a^*	b^*	L^*	a^*	b^*
LAB*LAB* LAB*LAB* <td>L^*</td> <td>a^*</td> <td>b^*</td> <td>L^*</td> <td>a^*</td> <td>b^*</td> <td>L^*</td> <td>a^*</td> <td>b^*</td>	L^*	a^*	b^*	L^*	a^*	b^*	L^*	a^*	b^*
LAB*LAB* LAB*LAB* <td>L^*</td> <td>a^*</td> <td>b^*</td> <td>L^*</td> <td>a^*</td> <td>b^*</td> <td>L^*</td> <td>a^*</td> <td>b^*</td>	L^*	a^*	b^*	L^*	a^*	b^*	L^*	a^*	b^*
LAB*LAB* LAB*LAB* <td>L^*</td> <td>a^*</td> <td>b^*</td> <td>L^*</td> <td>a^*</td> <td>b^*</td> <td>L^*</td> <td>a^*</td> <td>b^*</td>	L^*	a^*	b^*	L^*	a^*	b^*	L^*	a^*	b^*
LAB*LAB* LAB*LAB* <td>L^*</td> <td>a^*</td> <td>b^*</td> <td>L^*</td> <td>a^*</td> <td>b^*</td> <td>L^*</td> <td>a^*</td> <td>b^*</td>	L^*	a^*	b^*	L^*	a^*	b^*	L^*	a^*	b^*
LAB*LAB* LAB*LAB* <td>L^*</td> <td>a^*</td> <td>b^*</td> <td>L^*</td> <td>a^*</td> <td>b^*</td> <td>L^*</td> <td>a^*</td> <td>b^*</td>	L^*	a^*	b^*	L^*	a^*	b^*	L^*	a^*	b^*
LAB*LAB* LAB*LAB* <td>L^*</td> <td>a^*</td> <td>b^*</td> <td>L^*</td> <td>a^*</td> <td>b^*</td> <td>L^*</td> <td>a^*</td> <td>b^*</td>	L^*	a^*	b^*	L^*	a^*	b^*	L^*	a^*	b^*
LAB*LAB* LAB*LAB* <td>L^*</td> <td>a^*</td> <td>b^*</td> <td>L^*</td> <td>a^*</td> <td>b^*</td> <td>L^*</td> <td>a^*</td> <td>b^*</td>	L^*	a^*	b^*	L^*	a^*	b^*	L^*	a^*	b^*
LAB*LAB* LAB*LAB* <td>L^*</td> <td>a^*</td> <td>b^*</td> <td>L^*</td> <td>a^*</td> <td>b^*</td> <td>L^*</td> <td>a^*</td> <td>b^*</td>	L^*	a^*	b^*	L^*	a^*	b^*	L^*	a^*	b^*
LAB*LAB* LAB*LAB* <td>L^*</td> <td>a^*</td> <td>b^*</td> <td>L^*</td> <td>a^*</td> <td>b^*</td> <td>L^*</td> <td>a^*</td> <td>b^*</td>	L^*	a^*	b^*	L^*	a^*	b^*	L^*	a^*	b^*
LAB*LAB* LAB*LAB* <td>L^*</td> <td>a^*</td> <td>b^*</td> <td>L^*</td> <td>a^*</td> <td>b^*</td> <td>L^*</td> <td>a^*</td> <td>b^*</td>	L^*	a^*	b^*	L^*	a^*	b^*	L^*	a^*	b^*
LAB*LAB* LAB*LAB* <td>L^*</td> <td>a^*</td> <td>b^*</td> <td>L^*</td> <td>a^*</td> <td>b^*</td> <td>L^*</td> <td>a^*</td> <td>b^*</td>	L^*	a^*	b^*	L^*	a^*	b^*	L^*	a^*	b^*
LAB*LAB* LAB*LAB* <td>L^*</td> <td>a^*</td> <td>b^*</td> <td>L^*</td> <td>a^*</td> <td>b^*</td> <td>L^*</td> <td>a^*</td> <td>b^*</td>	L^*	a^*	b^*	L^*	a^*	b^*	L^*	a^*	b^*
LAB*LAB* LAB*LAB* <td>L^*</td> <td>a^*</td> <td>b^*</td> <td>L^*</td> <td>a^*</td> <td>b^*</td> <td>L^*</td> <td>a^*</td> <td>b^*</td>	L^*	a^*	b^*	L^*	a^*	b^*	L^*	a^*	b^*
LAB*LAB* LAB*LAB* <td>L^*</td> <td>a^*</td> <td>b^*</td> <td>L^*</td> <td>a^*</td> <td>b^*</td> <td>L^*</td> <td>a^*</td> <td>b^*</td>	L^*	a^*	b^*	L^*	a^*	b^*	L^*	a^*	b^*
LAB*LAB* LAB*LAB* <td>L^*</td> <td>a^*</td> <td>b^*</td> <td>L^*</td> <td>a^*</td> <td>b^*</td> <td>L^*</td> <td>a^*</td> <td>b^*</td>	L^*	a^*	b^*	L^*	a^*	b^*	L^*	a^*	b^*
LAB*LAB* LAB*LAB* <td>L^*</td> <td>a^*</td> <td>b^*</td> <td>L^*</td> <td>a^*</td> <td>b^*</td> <td>L^*</td> <td>a^*</td> <td>b^*</td>	L^*	a^*	b^*	L^*	a^*	b^*	L^*	a^*	b^*
LAB*LAB* LAB*LAB* <td>L^*</td> <td>a^*</td> <td>b^*</td> <td>L^*</td> <td>a^*</td> <td>b^*</td> <td>L^*</td> <td>a^*</td> <td>b^*</td>	L^*	a^*	b^*	L^*	a^*	b^*	L^*	a^*	b^*
LAB*LAB* LAB*LAB* <td>L^*</td> <td>a^*</td> <td>b^*</td> <td>L^*</td> <td>a^*</td> <td>b^*</td> <td>L^*</td> <td>a^*</td> <td>b^*</td>	L^*	a^*	b^*	L^*	a^*	b^*	L^*	a^*	b^*
LAB*LAB* LAB*LAB* <td>L^*</td> <td>a^*</td> <td>b^*</td> <td>L^*</td> <td>a^*</td> <td>b^*</td> <td>L^*</td> <td>a^*</td> <td>b^*</td>	L^*	a^*	b^*	L^*	a^*	b^*	L^*	a^*	b^*
LAB*LAB* LAB*LAB* <td>L^*</td> <td>a^*</td> <td>b^*</td> <td>L^*</td> <td>a^*</td> <td>b^*</td> <td>L^*</td> <td>a^*</td> <td>b^*</td>	L^*	a^*	b^*	L^*	a^*	b^*	L^*	a^*	b^*
LAB*LAB* LAB*LAB* <td>L^*</td> <td>a^*</td> <td>b^*</td> <td>L^*</td> <td>a^*</td> <td>b^*</td> <td>L^*</td> <td>a^*</td> <td>b^*</td>	L^*	a^*	b^*	L^*	a^*	b^*	L^*	a^*	b^*
LAB*LAB* LAB*LAB* <td>L^*</td> <td>$a^*</$</td>	L^*	$a^*</$							



SYSTEM SIZE, CELLULAR DATA

u^a	u^b	u^c	u^d	u^e	u^f	u^g	u^h	u^i	u^j	u^k	u^l	u^m	u^n	u^o	u^p	u^q	u^r	u^s	u^t	u^u	u^v	u^w	u^x	u^y	u^z	u^{aa}	u^{ab}	u^{ac}	u^{ad}	u^{ae}	u^{af}	u^{ag}	u^{ah}	u^{ai}	u^{aj}	u^{ak}	u^{al}	u^{am}	u^{an}	u^{ao}	u^{ap}	u^{aq}	u^{ar}	u^{as}	u^{at}	u^{au}	u^{av}	u^{aw}	u^{ax}	u^{ay}	u^{az}	u^{ba}	u^{bb}	u^{bc}	u^{bd}	u^{be}	u^{bf}	u^{bg}	u^{bh}	u^{bi}	u^{bj}	u^{bk}	u^{bl}	u^{bm}	u^{bn}	u^{bo}	u^{bp}	u^{bq}	u^{br}	u^{bs}	u^{bt}	u^{bu}	u^{bv}	u^{bw}	u^{bx}	u^{by}	u^{bz}	u^{ca}	u^{cb}	u^{cc}	u^{cd}	u^{ce}	u^{cf}	u^{cg}	u^{ch}	u^{ci}	u^{cj}	u^{ck}	u^{cl}	u^{cm}	u^{cn}	u^{co}	u^{cp}	u^{cq}	u^{cr}	u^{cs}	u^{ct}	u^{cu}	u^{cv}	u^{cw}	u^{cx}	u^{cy}	u^{cz}	u^{da}	u^{db}	u^{dc}	u^{dd}	u^{de}	u^{df}	u^{dg}	u^{dh}	u^{di}	u^{dj}	u^{dk}	u^{dl}	u^{dm}	u^{dn}	u^{do}	u^{dp}	u^{dq}	u^{dr}	u^{ds}	u^{dt}	u^{du}	u^{dv}	u^{dw}	u^{dx}	u^{dy}	u^{dz}	u^{ea}	u^{eb}	u^{ec}	u^{ed}	u^{ee}	u^{ef}	u^{eg}	u^{eh}	u^{ei}	u^{ej}	u^{ek}	u^{el}	u^{em}	u^{en}	u^{eo}	u^{ep}	u^{eq}	u^{er}	u^{es}	u^{et}	u^{eu}	u^{ev}	u^{ew}	u^{ex}	u^{ey}	u^{ez}	u^{fa}	u^{fb}	u^{fc}	u^{fd}	u^{fe}	u^{ff}	u^{fg}	u^{fh}	u^{fi}	u^{fj}	u^{fk}	u^{fl}	u^{fm}	u^{fn}	u^{fo}	u^{fp}	u^{fq}	u^{fr}	u^{fs}	u^{ft}	u^{fu}	u^{fv}	u^{fw}	u^{fx}	u^{fy}	u^{fz}	u^{ga}	u^{gb}	u^{gc}	u^{gd}	u^{ge}	u^{gf}	u^{gg}	u^{gh}	u^{gi}	u^{gj}	u^{gk}	u^{gl}	u^{gm}	u^{gn}	u^{go}	u^{gp}	u^{gq}	u^{gr}	u^{gs}	u^{gt}	u^{gu}	u^{gv}	u^{gw}	u^{gx}	u^{gy}	u^{gz}	u^{ha}	u^{hb}	u^{hc}	u^{hd}	u^{he}	u^{hf}	u^{hg}	u^{hi}	u^{hj}	u^{hk}	u^{hl}	u^{hm}	u^{hn}	u^{ho}	u^{hp}	u^{hq}	u^{hr}	u^{hs}	u^{ht}	u^{hu}	u^{hv}	u^{hw}	u^{hx}	u^{hy}	u^{hz}	u^{ia}	u^{ib}	u^{ic}	u^{id}	u^{ie}	u^{if}	u^{ig}	u^{ih}	u^{ii}	u^{ij}	u^{ik}	u^{il}	u^{im}	u^{in}	u^{io}	u^{ip}	u^{iq}	u^{ir}	u^{is}	u^{it}	u^{iu}	u^{iv}	u^{iw}	u^{ix}	u^{iy}	u^{iz}	u^{ja}	u^{jb}	u^{jc}	u^{jd}	u^{je}	u^{jf}	u^{jg}	u^{jh}	u^{ji}	u^{jj}	u^{jk}	u^{jl}	u^{jm}	u^{jn}	u^{jo}	u^{jp}	u^{jq}	u^{jr}	u^{js}	u^{jt}	u^{ju}	u^{jv}	u^{jw}	u^{jx}	u^{jy}	u^{jz}	u^{ka}	u^{kb}	u^{kc}	u^{kd}	u^{ke}	u^{kf}	u^{kg}	u^{kh}	u^{ki}	u^{kj}	
-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	--

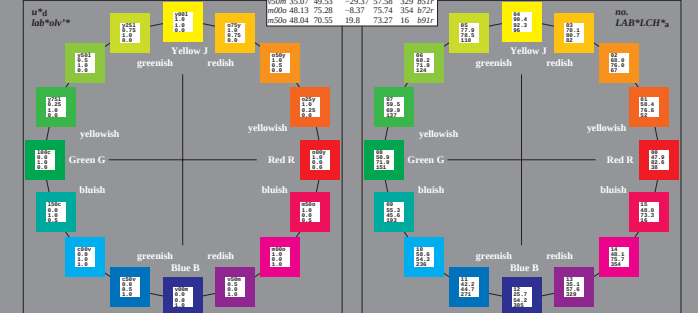


Input and output: Colorimetric Printer Reflective System ORS18_95aM
data for any colour:
 $u^*_d = 16$ hues $o0y, o25y, \dots, m50y$
contrast reduction factor:
 $c_R = 1.0$

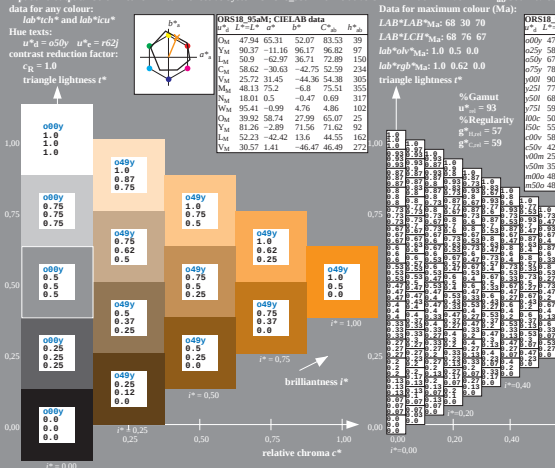
ORS18_95aM; adapted (a) CIELAB data						
	P^*_d	L^*	a^*	b^*	C^*	h^*
o0y	47.94	65.39	50.52	82.63	38	r10
o25y	58.38	46.78	60.66	76.52	48	r0
o50y	67.98	29.66	69.99	76.02	67	r62
o75y	78.09	11.63	79.82	80.66	82	r93
o90y	90.37	-10.27	91.75	92.32	96	r06
o100y	77.89	-26.88	73.8	78.54	110	r25g
o125y	68.18	-39.22	59.82	71.86	124	r44g
o150y	59.54	-51.32	47.39	69.86	137	r64g
o175y	50.9	-62.84	34.96	71.91	151	r83g
o200y	55.3	-44.35	-10.61	45.58	193	g08b
o225y	58.62	-30.35	-45.02	54.3	236	g67b
o250y	42.16	0.4	-44.72	71.27	271	g98b
o275y	31.1	-44.41	54.22	305	b29	g29r
o300y	35.07	49.53	-29.37	57.58	329	b51r
o325y	48.13	75.38	-43.7	75.74	354	b72r
o350y	48.04	70.55	19.8	73.27	16	b91r

ORS18_95aM, CIELAB data

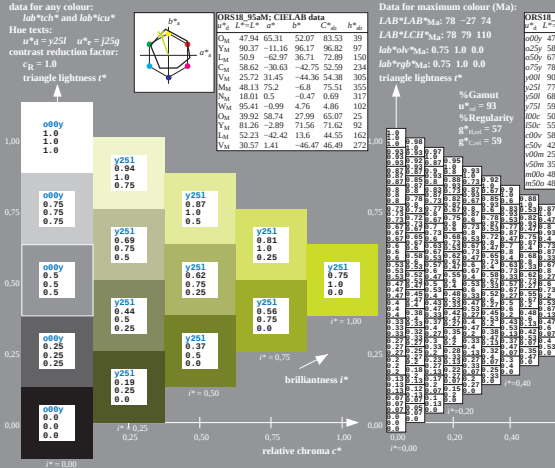
P^*_d	L^*	a^*	b^*	C^*	h^*
$o0y$	47.94	65.31	52.07	83.53	39
$o25y$	58.38	46.78	60.66	76.52	48
$o50y$	67.98	29.66	69.99	76.02	57
$o75y$	78.09	11.63	79.82	80.66	67
$o90y$	90.37	-10.27	91.75	92.32	78
$o100y$	77.89	-26.88	73.8	78.54	89
$o125y$	68.18	-39.22	59.82	71.86	100
$o150y$	59.54	-51.32	47.39	69.86	111
$o175y$	50.9	-62.84	34.96	71.91	122
$o200y$	55.3	-44.35	-10.61	45.58	133
$o225y$	58.62	-30.35	-45.02	54.3	144
$o250y$	42.16	0.4	-44.72	71.27	155
$o275y$	31.1	-44.41	54.22	305	166
$o300y$	35.07	49.53	-29.37	57.58	177
$o325y$	48.13	75.38	-43.7	75.74	188
$o350y$	48.04	70.55	19.8	73.27	199



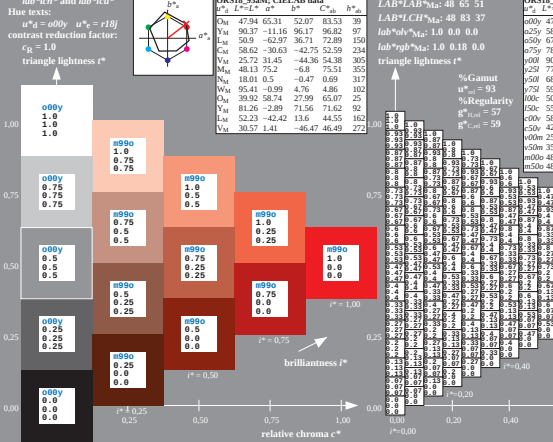
Input and output: Colorimetric Printer Reflective System ORS18_95aM for relative CIELAB hue $h^* = \text{lab}^*h^* = h_{90}/360 = 0.186$
data for any colour:
 lab^*h^* and lab^*c^*
Hue texts:
 $u^*_d = o50y$ $u^*_r = r62j$
contrast reduction factor:
 $c_R = 1.0$



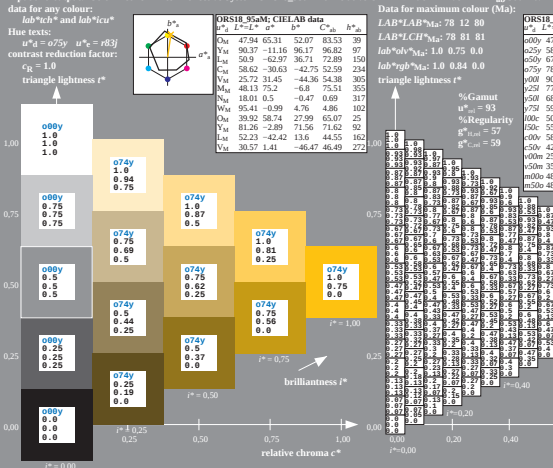
Input and output: Colorimetric Printer Reflective System ORS18_95aM for relative CIELAB hue $h^* = \text{lab}^*h^* = h_{90}/360 = 0.306$
data for any colour:
 lab^*h^* and lab^*c^*
Hue texts:
 $u^*_d = r25f$ $u^*_r = j25g$
contrast reduction factor:
 $c_R = 1.0$



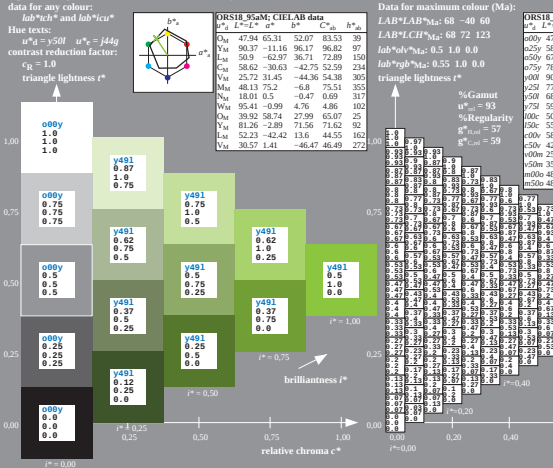
Input and output: Colorimetric Printer Reflective System ORS18_95aM for relative CIELAB hue $h^* = \text{lab}^*h^* = h_{90}/360 = 0.105$
data for any colour:
 lab^*h^* and lab^*c^*
Hue texts:
 $u^*_d = o0y$ $u^*_r = r18j$
contrast reduction factor:
 $c_R = 1.0$



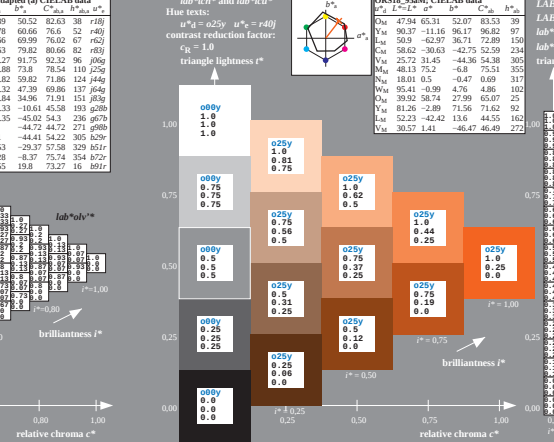
Input and output: Colorimetric Printer Reflective System ORS18_95aM for relative CIELAB hue $h^* = \text{lab}^*h^* = h_{90}/360 = 0.227$
data for any colour:
 lab^*h^* and lab^*c^*
Hue texts:
 $u^*_d = o50y$ $u^*_r = r62j$
contrast reduction factor:
 $c_R = 1.0$



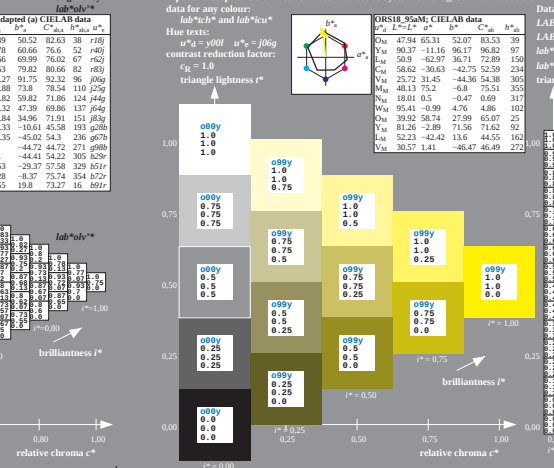
Input and output: Colorimetric Printer Reflective System ORS18_95aM for relative CIELAB hue $h^* = \text{lab}^*h^* = h_{90}/360 = 0.343$
data for any colour:
 lab^*h^* and lab^*c^*
Hue texts:
 $u^*_d = r50f$ $u^*_r = j44g$
contrast reduction factor:
 $c_R = 1.0$



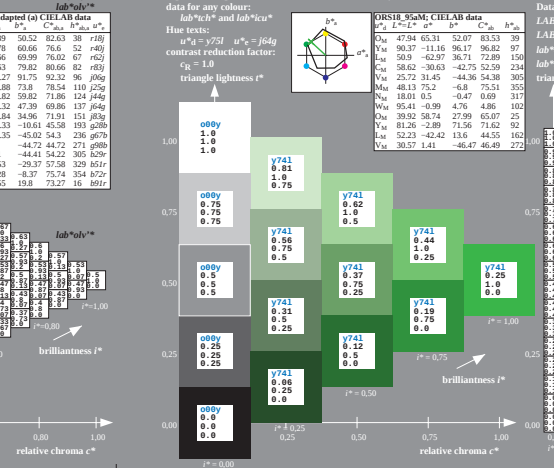
Input and output: Colorimetric Printer Reflective System ORS18_95aM for relative CIELAB hue $h^* = \text{lab}^*h^* = h_{90}/360 = 0.145$
data for any colour:
 lab^*h^* and lab^*c^*
Hue texts:
 $u^*_d = o25y$ $u^*_r = r40j$
contrast reduction factor:
 $c_R = 1.0$



Input and output: Colorimetric Printer Reflective System ORS18_95aM for relative CIELAB hue $h^* = \text{lab}^*h^* = h_{90}/360 = 0.268$
data for any colour:
 lab^*h^* and lab^*c^*
Hue texts:
 $u^*_d = y00l$ $u^*_r = j06g$
contrast reduction factor:
 $c_R = 1.0$

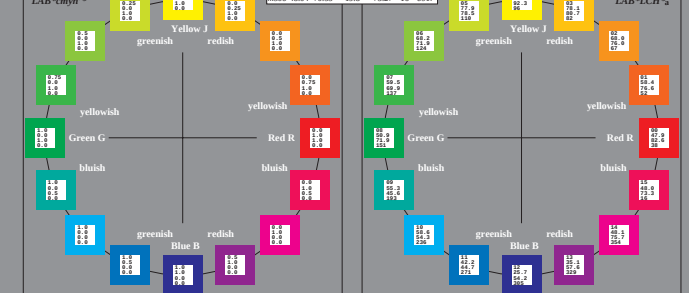


Input and output: Colorimetric Printer Reflective System ORS18_95aM for relative CIELAB hue $h^* = \text{lab}^*h^* = h_{90}/360 = 0.31$
data for any colour:
 lab^*h^* and lab^*c^*
Hue texts:
 $u^*_d = y75l$ $u^*_r = j64g$
contrast reduction factor:
 $c_R = 1.0$

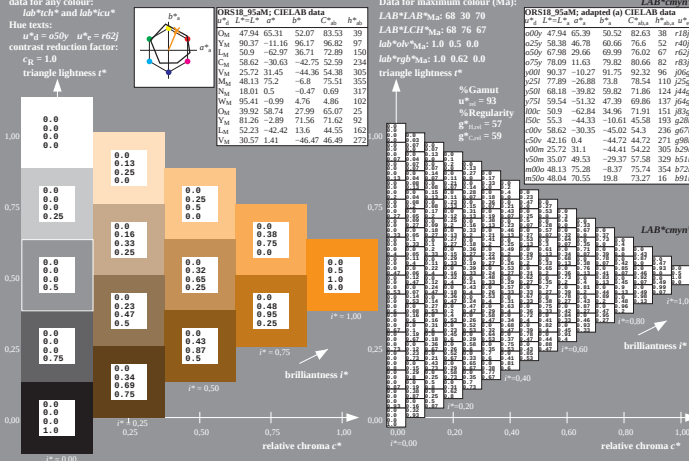


Input and output: Colorimetric Printer Reflective System ORS18_95aM
data for any colour:
 $u^*_d = 0.00$ and number $n = 00 \dots 15$
device hue text:
 $u^*_d = 16$ hues $000y, 025y, \dots, m50b$
contrast reduction factor:
 $c_R = 1.0$

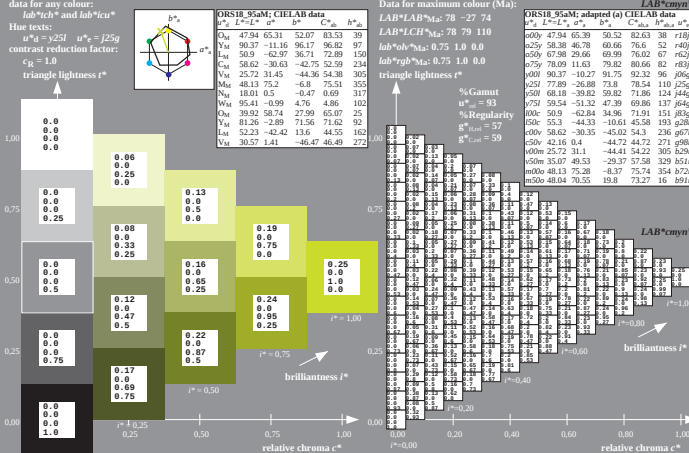
ORS18_95aM, adapted (a) CIELAB data					
	L^*	a^*	b^*	C_{90}	h_{90}
000y	47.94	65.39	50.52	82.63	38 r18f
025y	58.38	46.78	60.66	76.52	52 r40f
050y	67.98	29.66	69.99	76.02	67 r50f
075y	78.09	11.63	79.82	80.66	82 r43f
100y	90.37	-10.27	91.75	92.32	96 j00g
125y	77.89	-26.88	73.8	78.54	110 j25g
150y	68.18	-39.82	59.82	71.86	124 j44g
175y	59.54	-51.32	47.39	69.86	137 j64g
200y	50.9	-62.84	34.96	71.91	151 j84g
225y	55.3	-44.33	-10.61	45.58	193 g08b
250y	58.62	-30.45	-45.03	54.3	236 g67b
275y	42.16	0.4	-44.72	271	698b
300y	25.72	31.1	-44.41	54.22	305 g29b
325y	35.07	49.53	-29.37	57.58	329 b11r
350y	48.13	75.38	-43.7	75.74	354 b42r
375y	50.48	70.55	19.8	73.27	16 b51r



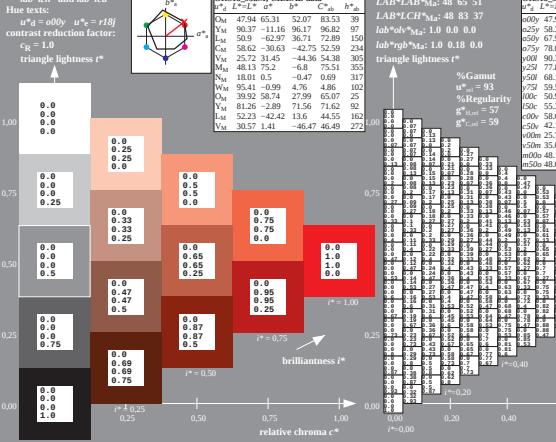
Input and output: Colorimetric Printer Reflective System ORS18_95aM for relative CIELAB hue $h^* = \text{lab}^*h^* = h_{90}/360 = 0.186$
data for any colour:
 lab^*h^* and lab^*c^*
Hue texts:
 $u^*_d = 0.00$ and $u^*_d = r18j$
contrast reduction factor:
 $c_R = 1.0$
triangle lightness l^*



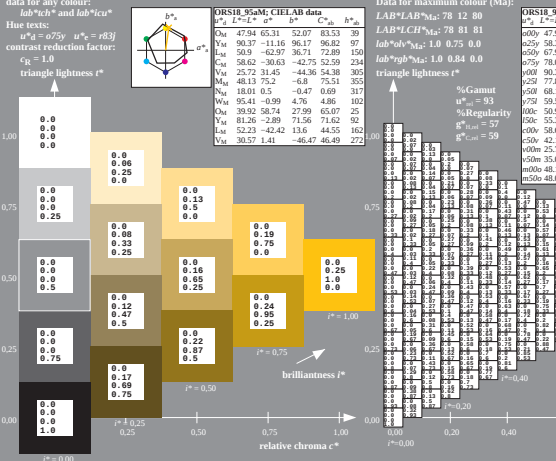
Input and output: Colorimetric Printer Reflective System ORS18_95aM for relative CIELAB hue $h^* = \text{lab}^*h^* = h_{90}/360 = 0.306$
data for any colour:
 lab^*h^* and lab^*c^*
Hue texts:
 $u^*_d = y25l$ and $u^*_d = j25g$
contrast reduction factor:
 $c_R = 1.0$
triangle lightness l^*



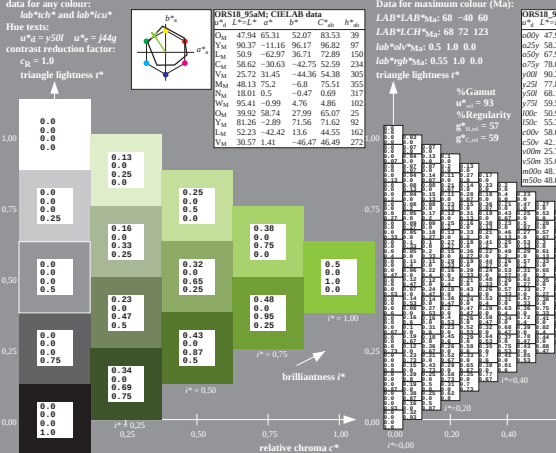
Input and output: Colorimetric Printer Reflective System ORS18_95aM for relative CIELAB hue $h^* = \text{lab}^*h^* = h_{90}/360 = 0.105$
data for any colour:
 lab^*h^* and lab^*c^*
Hue texts:
 $u^*_d = 0.00$ and $u^*_d = r18j$
contrast reduction factor:
 $c_R = 1.0$
triangle lightness l^*



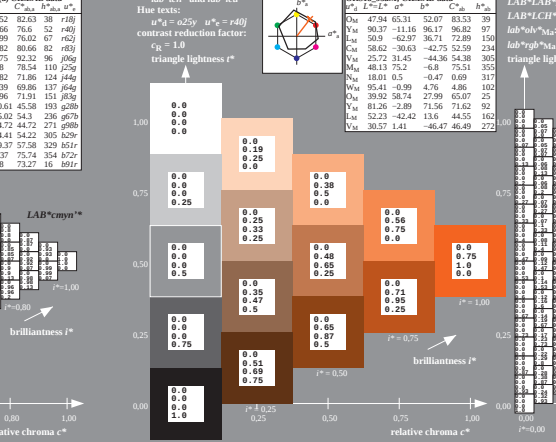
Input and output: Colorimetric Printer Reflective System ORS18_95aM for relative CIELAB hue $h^* = \text{lab}^*h^* = h_{90}/360 = 0.227$
data for any colour:
 lab^*h^* and lab^*c^*
Hue texts:
 $u^*_d = 0.00$ and $u^*_d = r18j$
contrast reduction factor:
 $c_R = 1.0$
triangle lightness l^*



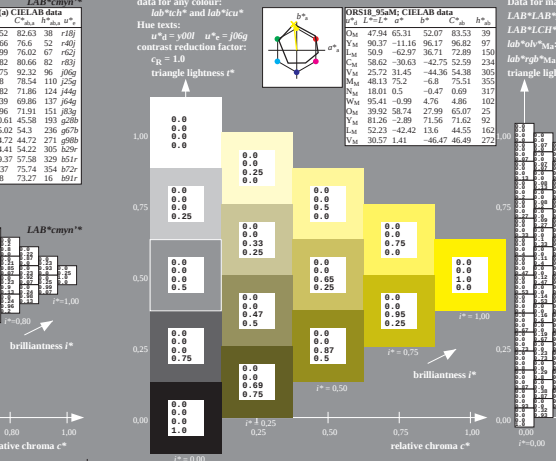
Input and output: Colorimetric Printer Reflective System ORS18_95aM for relative CIELAB hue $h^* = \text{lab}^*h^* = h_{90}/360 = 0.343$
data for any colour:
 lab^*h^* and lab^*c^*
Hue texts:
 $u^*_d = y50l$ and $u^*_d = j44g$
contrast reduction factor:
 $c_R = 1.0$
triangle lightness l^*



Input and output: Colorimetric Printer Reflective System ORS18_95aM for relative CIELAB hue $h^* = \text{lab}^*h^* = h_{90}/360 = 0.145$
data for any colour:
 lab^*h^* and lab^*c^*
Hue texts:
 $u^*_d = 0.25y$ and $u^*_d = r40j$
contrast reduction factor:
 $c_R = 1.0$
triangle lightness l^*



Input and output: Colorimetric Printer Reflective System ORS18_95aM for relative CIELAB hue $h^* = \text{lab}^*h^* = h_{90}/360 = 0.268$
data for any colour:
 lab^*h^* and lab^*c^*
Hue texts:
 $u^*_d = y00l$ and $u^*_d = j06g$
contrast reduction factor:
 $c_R = 1.0$
triangle lightness l^*



Input and output: Colorimetric Printer Reflective System ORS18_95aM for relative CIELAB hue $h^* = \text{lab}^*h^* = h_{90}/360 = 0.381$
data for any colour:
 lab^*h^* and lab^*c^*
Hue texts:
 $u^*_d = y25l$ and $u^*_d = j64g$
contrast reduction factor:
 $c_R = 1.0$
triangle lightness l^*

