

sRGB data *rgb**, XYZxy, and *L*ABCh*_{AB} in *L*ABJND*-colour space

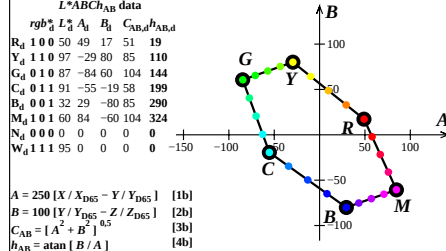
Tristimulus values of black and white: $Y_N=0,0$, $Y_W=88,6$

	<i>rgb*</i>	CIE XYZ data				<i>L*ABCh</i> _{AB} data			
		X_d	Y_d	Z_d	x_d	Y_d	L_d^*	A_d	B_d
R_d	1.00	36,54	18,84	1,71	0,640	0,330	50,49	49,00	17,26
G_d	1.10	76,99	92,78	13,85	0,419	0,505	97,13	-29,45	80,06
B_d	0.10	35,75	71,51	11,91	0,300	0,600	87,73	-84,74	60,58
C_d	0.11	53,81	78,74	106,98	0,224	0,328	91,11	-55,31	-19,49
M_d	0.01	18,04	7,22	95,06	0,150	0,060	32,30	29,42	-80,07
Y_d	1.01	59,28	28,48	96,99	0,320	0,154	60,31	84,71	-60,58
N_d	0.00	0,01	0,01	0,01	0,333	0,333	0,09	0,00	0,00
W_d	1.11	84,21	88,60	96,48	0,312	0,329	95,41	-0,01	0,00
N_{1d}	0.00	0,01	0,01	0,01	0,333	0,333	0,09	0,00	0,00
W_{1d}	1.13	95,05	100,00	108,90	0,312	0,329	100,00	0,00	0,00
Z_{1d}	0.18	17,11	18,00	19,60	0,312	0,329	49,49	0,00	0,00

AEL10-1N

sRGB data *rgb**, XYZxy, and *L*ABCh*_{AB} in *L*ABJND*-colour space

Tristimulus values of black and white: $Y_N=0,0$, $Y_W=88,6$



AEL10-2N

sRGB data *rgb**, XYZxy, and *L*ABCh*_{AB} in *L*ABJND*-colour space

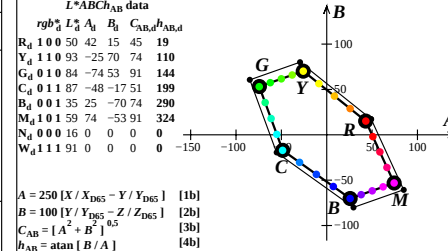
Tristimulus values of black and white: $Y_N=2,2$, $Y_W=79,9$, $Y_Z=18$

	<i>rgb*</i>	CIE XYZ data				<i>L*ABCh</i> _{AB} data			
		X_d	Y_d	Z_d	x_d	Y_d	L_d^*	A_d	B_d
R_d	1.00	34,14	18,73	3,90	0,640	0,330	50,37	42,97	15,15
G_d	1.10	69,62	83,59	14,55	0,419	0,505	93,27	-25,86	70,23
B_d	0.10	33,46	64,94	12,85	0,300	0,600	84,45	-74,34	53,14
C_d	0.11	49,29	71,28	96,26	0,224	0,328	87,62	-48,54	-17,11
M_d	0.01	17,93	8,54	85,80	0,150	0,060	35,09	25,81	-70,24
Y_d	1.01	54,09	27,19	87,49	0,320	0,154	59,15	74,29	-53,15
N_d	0.00	2,11	2,21	2,41	0,333	0,333	16,59	0,01	0,00
W_d	1.11	75,95	79,92	87,05	0,312	0,329	91,65	-0,04	0,00
N_{1d}	0.00	2,11	2,21	2,41	0,333	0,333	16,59	0,01	0,00
W_{1d}	1.13	85,46	89,92	97,94	0,312	0,329	95,96	-0,04	0,00
Z_{1d}	0.18	17,10	18,00	19,60	0,312	0,329	49,49	0,00	0,00

AEL11-1N

sRGB data *rgb**, XYZxy, and *L*ABCh*_{AB} in *L*ABJND*-colour space

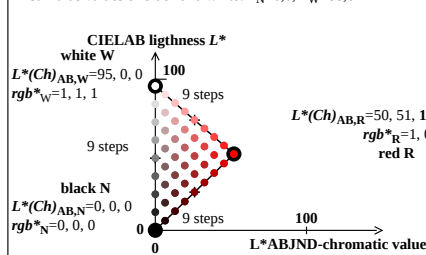
Tristimulus values of black and white: $Y_N=2,2$, $Y_W=79,9$, $Y_Z=18$



AEL11-2N

sRGB colours (9 steps) with *L*(Ch)*_{AB} in *L*ABJND*-colour space

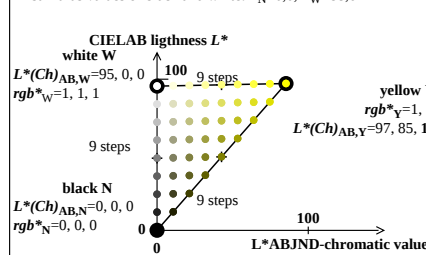
Tristimulus values of black and white: $Y_N=0,0$, $Y_W=88,6$



AEL10-3N

sRGB colours (9 steps) with *L*(Ch)*_{AB} in *L*ABJND*-colour space

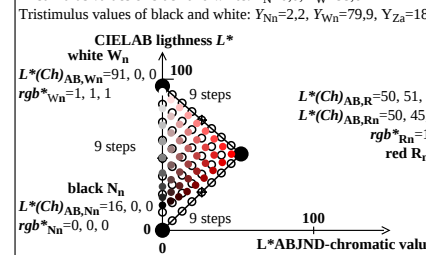
Tristimulus values of black and white: $Y_N=0,0$, $Y_W=88,6$



AEL10-4N

sRGB colours (9 steps) with *L*(Ch)*_{AB} in *L*ABJND*-colour space

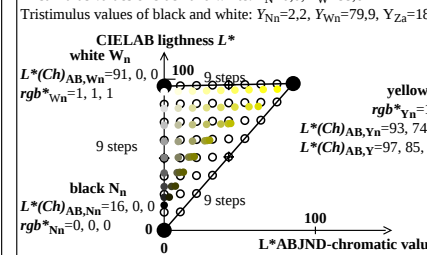
Tristimulus values of black and white: $Y_N=0,0$, $Y_W=88,6$



AEL11-3N

sRGB colours (9 steps) with *L*(Ch)*_{AB} in *L*ABJND*-colour space

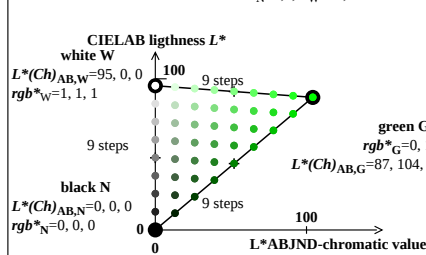
Tristimulus values of black and white: $Y_N=2,2$, $Y_W=79,9$, $Y_Z=18$



AEL11-4N

sRGB colours (9 steps) with *L*(Ch)*_{AB} in *L*ABJND*-colour space

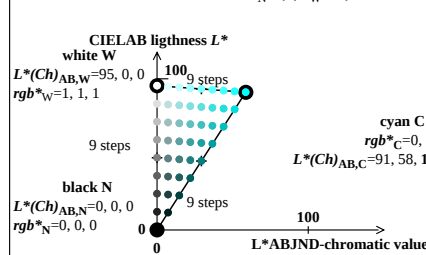
Tristimulus values of black and white: $Y_N=0,0$, $Y_W=88,6$



AEL10-5N

sRGB colours (9 steps) with *L*(Ch)*_{AB} in *L*ABJND*-colour space

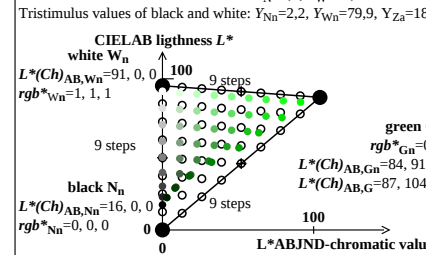
Tristimulus values of black and white: $Y_N=0,0$, $Y_W=88,6$



AEL10-6N

sRGB colours (9 steps) with *L*(Ch)*_{AB} in *L*ABJND*-colour space

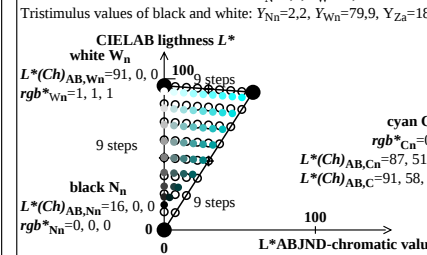
Tristimulus values of black and white: $Y_N=0,0$, $Y_W=88,6$



AEL11-5N

sRGB colours (9 steps) with *L*(Ch)*_{AB} in *L*ABJND*-colour space

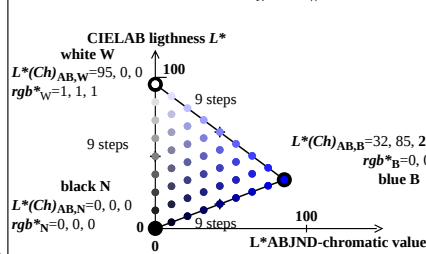
Tristimulus values of black and white: $Y_N=2,2$, $Y_W=79,9$, $Y_Z=18$



AEL11-6N

sRGB colours (9 steps) with *L*(Ch)*_{AB} in *L*ABJND*-colour space

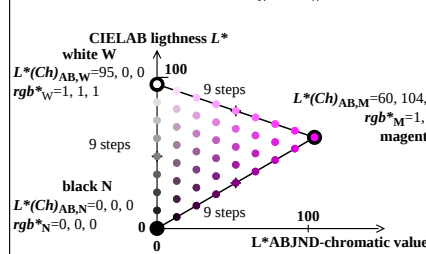
Tristimulus values of black and white: $Y_N=0,0$, $Y_W=88,6$



AEL10-7N

sRGB colours (9 steps) with *L*(Ch)*_{AB} in *L*ABJND*-colour space

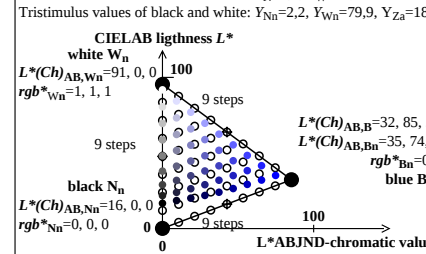
Tristimulus values of black and white: $Y_N=0,0$, $Y_W=88,6$



AEL10-8N

sRGB colours (9 steps) with *L*(Ch)*_{AB} in *L*ABJND*-colour space

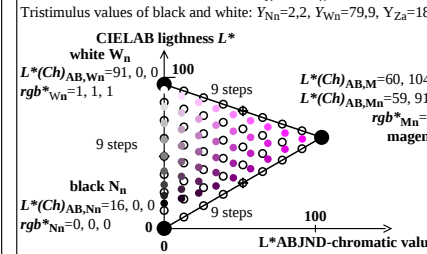
Tristimulus values of black and white: $Y_N=0,0$, $Y_W=88,6$



AEL11-7N

sRGB colours (9 steps) with *L*(Ch)*_{AB} in *L*ABJND*-colour space

Tristimulus values of black and white: $Y_N=2,2$, $Y_W=79,9$, $Y_Z=18$



AEL11-8N

TUB-test chart AEL1; Affine colour metric for six device hues

sRGB data *rgb**, XYZ, and *L*(Ch)*_{AB}, reflection $Y_N=0$ & $Y_{Nn}=2,52$, $Y_W=88,6$, adaptation $Y_{Za}=18$.

input: *rgb/cmy0* (No 1MR)

only vector graphic VG; start output