

Offs data rgb^* , $XYZxy$, and $LabC^*h_{ab}$ in the CIELAB-colour space

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

	rgb^*	CIE XYZ data				$LabC^*h_{ab}$ data			
		X_d	Y_d	Z_d	x_d	Y_d	a_d^*	b_d^*	$C_{ab,d}^*$
R_d	1.00	29,01	16,24	4,26	0,585	0,328	47,28	63,84	41,22
G_d	1.10	63,74	72,69	8,27	0,440	0,502	88,29	-11,92	95,13
B_d	0.10	8,53	20,04	9,58	0,223	0,525	51,89	-68,78	28,10
C_d	0.11	18,74	26,27	69,01	0,164	0,230	58,29	-29,21	-43,70
M_d	0.01	6,22	4,51	22,65	0,186	0,135	25,29	23,51	-47,30
N_d	0.01	32,46	16,95	23,04	0,448	0,233	48,19	72,77	-8,48
W_d	0.00	0,01	0,01	0,01	0,333	0,333	0,09	0,02	0,01
N_d	1.11	84,21	88,60	96,48	0,312	0,329	95,41	-0,00	0,00
N_{1d}	0.00	0,01	0,01	0,01	0,333	0,333	0,09	0,02	0,01
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

AEN00-1N

Offs data rgb^* , $XYZxy$, and $LabC^*h_{ab}$ in the CIELAB-colour space

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

	rgb^*	CIE XYZ data				$LabC^*h_{ab}$ data			
		X_d	Y_d	Z_d	x_d	Y_d	a_d^*	b_d^*	$C_{ab,d}^*$
R_d	1.00	47,63	41,76	32,32	0,585	0,328	47,28	63,84	41,22
G_d	1.10	88,29	-11,92	95,13	0,440	0,502	88,29	-11,92	95,13
B_d	0.10	51,89	-68,78	28,10	0,223	0,525	51,89	-68,78	28,10
C_d	0.11	58,29	-29,21	-43,70	0,164	0,230	58,29	-29,21	-43,70
M_d	0.01	25,29	23,51	-47,30	0,186	0,135	25,29	23,51	-47,30
N_d	0.01	48,19	72,77	-8,48	0,448	0,233	48,19	72,77	-8,48
W_d	0.00	0,01	0,01	0,01	0,333	0,333	0,09	0,02	0,01
N_d	1.11	95,41	-0,00	0,00	0,312	0,329	95,41	-0,00	0,00
N_{1d}	0.00	0,01	0,01	0,01	0,333	0,333	0,09	0,02	0,01
W_{1d}	1.13	100,00	0,00	0,00	0,312	0,329	100,00	0,00	0,00
Z_{1d}	0.18	49,49	0,00	0,00	0,312	0,329	49,49	0,00	0,00

AEN00-2N

Offs data rgb^* , $XYZxy$, and $LabC^*h_{ab}$ in the CIELAB-colour space

Tristimulus values of black and white: $Y_N=2,2$, $Y_W=79,9$, $Y_{Za}=18$

	rgb^*	CIE XYZ data				$LabC^*h_{ab}$ data			
		X_d	Y_d	Z_d	x_d	Y_d	a_d^*	b_d^*	$C_{ab,d}^*$
R_d	1.00	27,54	16,45	6,14	0,585	0,328	47,28	63,84	41,22
G_d	1.10	58,00	65,97	9,65	0,440	0,502	84,98	-11,16	84,91
B_d	0.10	9,58	19,79	10,80	0,223	0,525	51,60	-58,68	23,96
C_d	0.11	18,53	25,25	62,95	0,164	0,230	57,32	-26,07	-40,19
M_d	0.01	7,55	6,16	22,27	0,186	0,135	29,82	17,48	-38,82
N_d	0.01	30,57	17,07	22,61	0,448	0,233	48,35	65,16	-7,47
W_d	0.00	2,11	2,21	2,41	0,333	0,333	16,59	0,09	0,03
N_d	1.11	75,95	79,92	87,05	0,312	0,329	91,65	-0,03	-0,00
N_{1d}	0.00	2,11	2,21	2,41	0,333	0,333	16,59	0,09	0,03
W_{1d}	1.13	85,46	89,92	97,94	0,312	0,329	95,96	-0,03	-0,00
Z_{1d}	0.18	17,10	18,00	19,60	0,312	0,329	49,49	0,00	0,00

AEN01-1N

Offs data rgb^* , $XYZxy$, and $LabC^*h_{ab}$ in the CIELAB-colour space

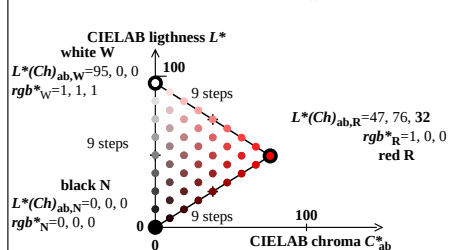
Tristimulus values of black and white: $Y_N=2,2$, $Y_W=79,9$, $Y_{Za}=18$

	rgb^*	CIE XYZ data				$LabC^*h_{ab}$ data			
		X_d	Y_d	Z_d	x_d	Y_d	a_d^*	b_d^*	$C_{ab,d}^*$
R_d	1.00	47,63	41,76	32,32	0,585	0,328	47,28	63,84	41,22
G_d	1.10	88,29	-11,92	95,13	0,440	0,502	88,29	-11,92	95,13
B_d	0.10	51,89	-68,78	28,10	0,223	0,525	51,89	-68,78	28,10
C_d	0.11	58,29	-29,21	-43,70	0,164	0,230	58,29	-29,21	-43,70
M_d	0.01	25,29	23,51	-47,30	0,186	0,135	25,29	23,51	-47,30
N_d	0.01	48,19	72,77	-8,48	0,448	0,233	48,19	72,77	-8,48
W_d	0.00	0,01	0,01	0,01	0,333	0,333	0,09	0,02	0,01
N_d	1.11	95,41	-0,00	0,00	0,312	0,329	95,41	-0,00	0,00
N_{1d}	0.00	0,01	0,01	0,01	0,333	0,333	0,09	0,02	0,01
W_{1d}	1.13	100,00	0,00	0,00	0,312	0,329	100,00	0,00	0,00
Z_{1d}	0.18	49,49	0,00	0,00	0,312	0,329	49,49	0,00	0,00

AEN01-2N

Offs colours (9 steps) with $L^*(Ch)_{ab}$ in the CIELAB-colour space

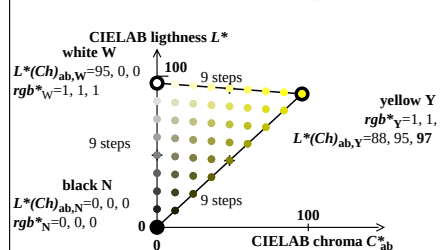
Tristimulus values of black and white: $Y_N=0,0$, $Y_W=88,6$



AEN00-3N

Offs colours (9 steps) with $L^*(Ch)_{ab}$ in the CIELAB-colour space

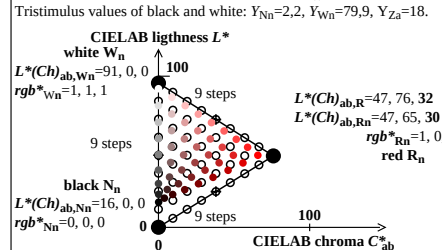
Tristimulus values of black and white: $Y_N=0,0$, $Y_W=88,6$



AEN00-4N

Offs colours (9 steps) with $L^*(Ch)_{ab}$ in the CIELAB-colour space

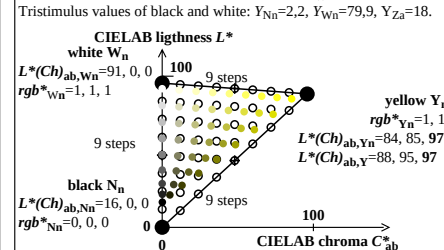
Tristimulus values of black and white: $Y_N=0,0$, $Y_W=88,6$



AEN01-3N

Offs colours (9 steps) with $L^*(Ch)_{ab}$ in the CIELAB-colour space

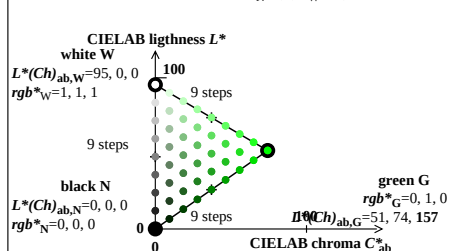
Tristimulus values of black and white: $Y_N=2,2$, $Y_W=79,9$, $Y_{Za}=18$



AEN01-4N

Offs colours (9 steps) with $L^*(Ch)_{ab}$ in the CIELAB-colour space

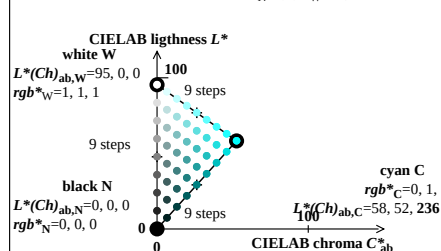
Tristimulus values of black and white: $Y_N=0,0$, $Y_W=88,6$



AEN00-5N

Offs colours (9 steps) with $L^*(Ch)_{ab}$ in the CIELAB-colour space

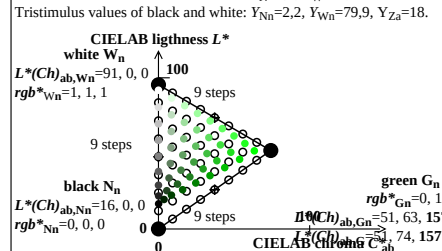
Tristimulus values of black and white: $Y_N=0,0$, $Y_W=88,6$



AEN00-6N

Offs colours (9 steps) with $L^*(Ch)_{ab}$ in the CIELAB-colour space

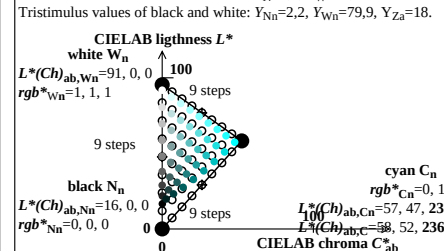
Tristimulus values of black and white: $Y_N=0,0$, $Y_W=88,6$



AEN01-5N

Offs colours (9 steps) with $L^*(Ch)_{ab}$ in the CIELAB-colour space

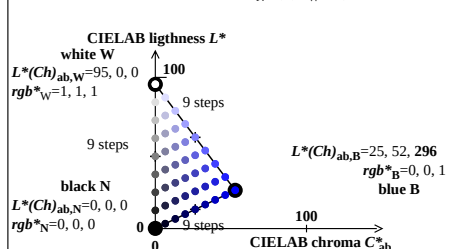
Tristimulus values of black and white: $Y_N=2,2$, $Y_W=79,9$, $Y_{Za}=18$



AEN01-6N

Offs colours (9 steps) with $L^*(Ch)_{ab}$ in the CIELAB-colour space

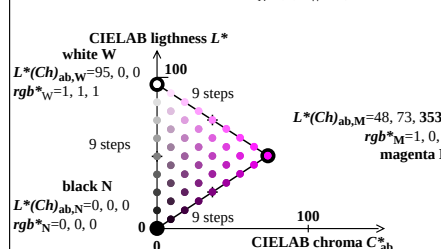
Tristimulus values of black and white: $Y_N=0,0$, $Y_W=88,6$



AEN00-7N

Offs colours (9 steps) with $L^*(Ch)_{ab}$ in the CIELAB-colour space

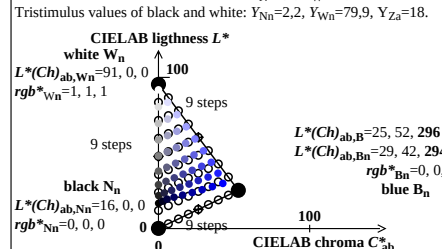
Tristimulus values of black and white: $Y_N=0,0$, $Y_W=88,6$



AEN00-8N

Offs colours (9 steps) with $L^*(Ch)_{ab}$ in the CIELAB-colour space

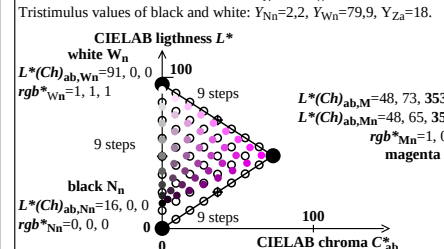
Tristimulus values of black and white: $Y_N=0,0$, $Y_W=88,6$



AEN01-7N

Offs colours (9 steps) with $L^*(Ch)_{ab}$ in the CIELAB-colour space

Tristimulus values of black and white: $Y_N=2,2$, $Y_W=79,9$, $Y_{Za}=18$



AEN01-8N