

<http://farbe.li.tu-berlin.de/AEM0/AEM0L0NP.PDF> /PS; only vector graphic VG; start output N: no 3D-linearization (OL) in file (F) or PS-startup (S), page 1/1

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

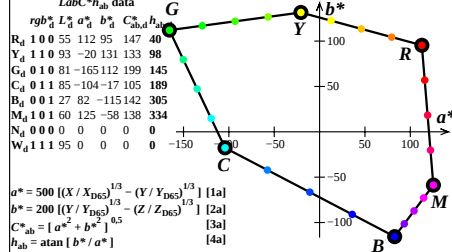
Tristimulus values of black and white: $Y_N=0,0$, $Y_W=88,6$

	rgb^*	CIEXYZ data	LabC [*] h_{ab} data
		X_d Y_d Z_d x_d y_d	L_d^* a_d^* b_d^* $C_{ab,d}^*$ $h_{ab,d}$
R_d	1.00	56,43 23,27 0,00 0,708 0,291	55,34 112,69 95,42 147,66 40
Y_d	1.10	69,24 83,34 2,48 0,446 0,537	93,16 -20,64 131,52 133,13 98
G_d	0.10	12,81 60,07 2,48 0,169 0,797	81,87 -165,52 112,06 199,89 145
C_d	0.11	27,77 66,32 96,48 0,145 0,348	85,15 -104,25 -17,67 105,74 189
B_d	0.01	14,96 5,25 94,00 0,130 0,045	27,43 82,73 -115,53 142,10 305
M_d	1.01	71,39 28,52 94,00 0,368 0,147	60,35 125,37 -58,77 138,47 334
N_d	0.00	0,01 0,01 0,01 0,333 0,333	0,09 0,02 0,01 0,02 0
W_d	1.11	84,21 88,60 96,48 0,312 0,329	95,41 -0,00 0,00 0,00 0
$N1_d$	0.00	0,01 0,01 0,01 0,333 0,333	0,09 0,02 0,01 0,02 0
$W1_d$	1.13	95,05 100,00 108,90 0,312 0,329	100,00 0,00 0,00 0,00 0
$Z1_d$	0.18	17,11 18,00 19,60 0,312 0,329	49,49 0,00 0,00 0,00 0

AEM00-1N

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

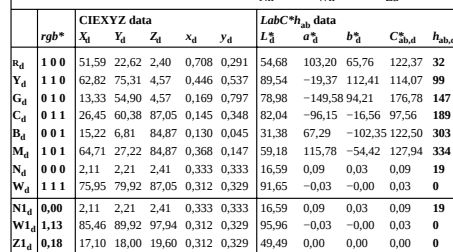
Tristimulus values of black and white: $Y_N=0,0$, $Y_W=88,6$



AEM00-2N

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

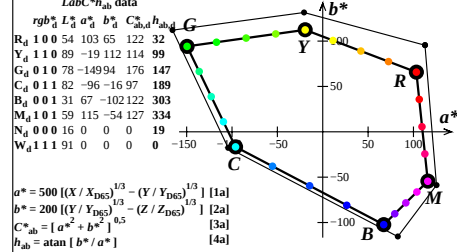
Tristimulus values of black and white: $Y_N=2,2$, $Y_W=79,9$, $Y_Z=18$



AEM01-1N

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

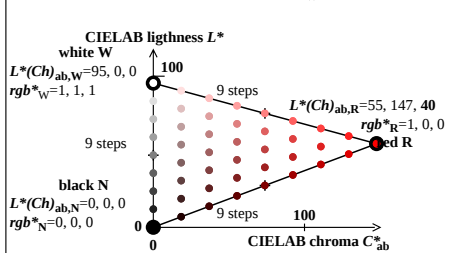
Tristimulus values of black and white: $Y_N=2,2$, $Y_W=79,9$, $Y_Z=18$



AEM01-2N

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

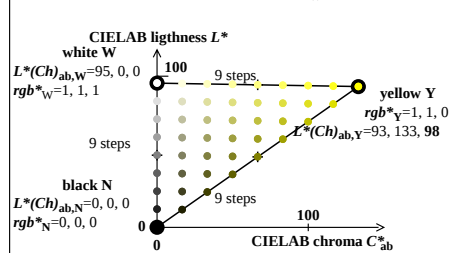
Tristimulus values of black and white: $Y_N=0,0$, $Y_W=88,6$



AEM00-3N

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

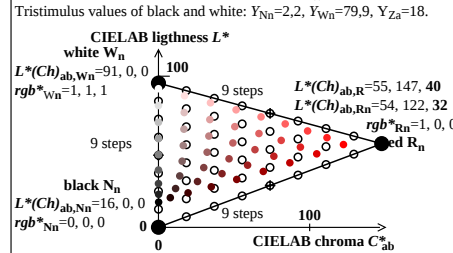
Tristimulus values of black and white: $Y_N=0,0$, $Y_W=88,6$



AEM00-4N

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

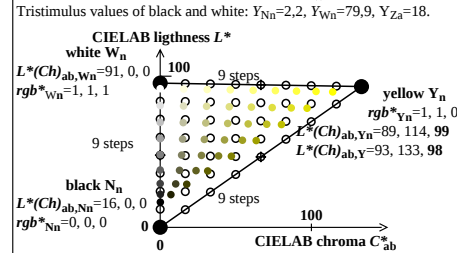
Tristimulus values of black and white: $Y_N=0,0$, $Y_W=88,6$



AEM01-3N

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

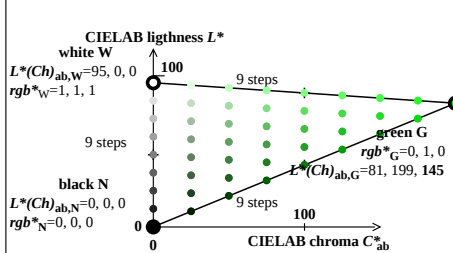
Tristimulus values of black and white: $Y_N=2,2$, $Y_W=79,9$, $Y_Z=18$



AEM01-4N

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

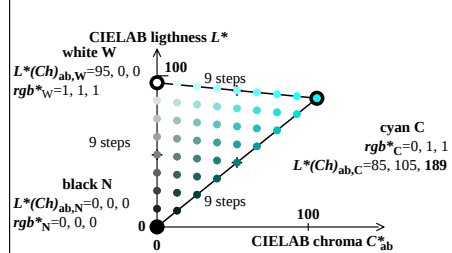
Tristimulus values of black and white: $Y_N=0,0$, $Y_W=88,6$



AEM00-5N

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

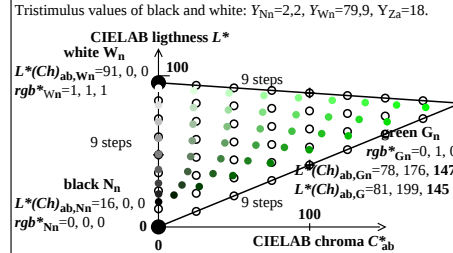
Tristimulus values of black and white: $Y_N=0,0$, $Y_W=88,6$



AEM00-6N

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

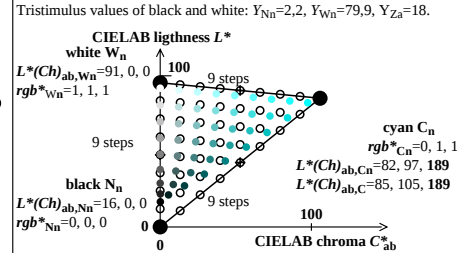
Tristimulus values of black and white: $Y_N=0,0$, $Y_W=88,6$



AEM01-5N

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

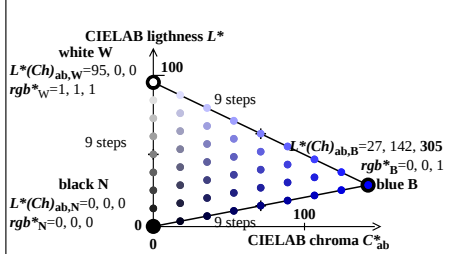
Tristimulus values of black and white: $Y_N=2,2$, $Y_W=79,9$, $Y_Z=18$



AEM01-6N

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

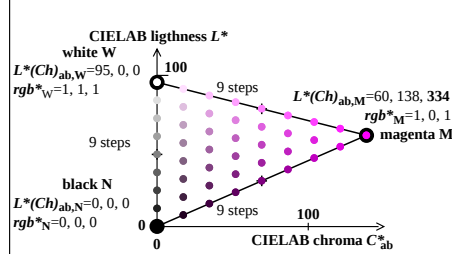
Tristimulus values of black and white: $Y_N=0,0$, $Y_W=88,6$



AEM00-7N

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

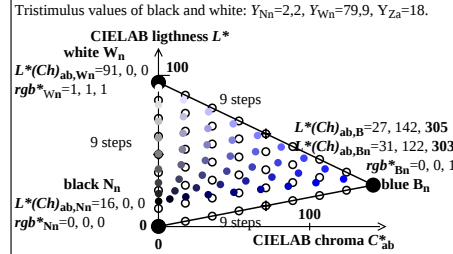
Tristimulus values of black and white: $Y_N=0,0$, $Y_W=88,6$



AEM00-8N

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

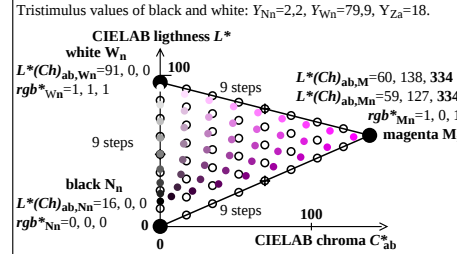
Tristimulus values of black and white: $Y_N=0,0$, $Y_W=88,6$



AEM01-7N

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

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



AEM01-8N

TUB-test chart AEM0; Affine colour metric for six device hues

WCGa 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)

TUB registration: 20201101-AEM0/AEM0L0NP.PDF /PS
application for evaluation and measurement of display or print output
TUB material: code=rha4ta