

Input: Colorimetric Television Luminous System TL500a

with xyZ_d data of the four elementary hues
 $(1\ 0\ 0)_d$ = Red R_d
 $(1\ 1\ 0)_d$ = Yellow Y_d
 $(0\ 1\ 0)_d$ = Green G_d
 $(0\ 0\ 1)_d$ = Blue B_d



TL500a adapted (q) CIE1931 data					
L^*	a^*	b^*	C^*_{90}	h^*_{90}	M^*_{90}
R_{90}	50.5	76.92	64.55	109.42	49
Y_{90}	92.66	-20.69	90.75	93.08	103
G_{90}	83.63	-82.75	79.9	115.84	136
C_{90}	86.88	-46.16	-13.55	48.13	196
B_{90}	30.39	76.06	-103.59	128.52	206
M_{90}	57.3	94.35	-58.41	110.97	129
R_{90}	0.01	0.0	0.0	0.0	0
Y_{90}	95.41	0.0	0.0	0.0	0
G_{90}	29.92	58.74	27.99	65.87	25
C_{90}	81.26	-2.88	71.52	71.62	92
B_{90}	52.23	-82.41	13.6	44.55	162
M_{90}	30.57	1.41	-65.45	65.45	227

Output: Colorimetric Television Luminous System TL500a

with hue number

$n = 01$ to 16

01 = Red R_d

05 = Yellow Y_d

09 = Green G_d

13 = Blue B_d

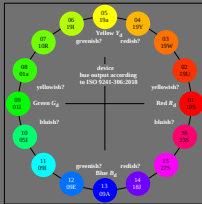
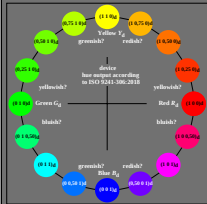
with hue position

(row and column)

of test chart ISO 5241-300:AEF3



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AEF31-11N, Input file: <http://farbe.li.to-berlin.de/AEF2/AEF20-1N.PS>, 1MR, gamma $g_p=1,176$, $C_{YP10}=C_{YNG}$