

Basic television colour or mixture colour for D65 CIE data for White $Y_W=90$	Standard CIELAB data $L^*a^*b^*C^*_{ab}h_{ab}$ ($L^*_d=90$ for white; $L^*_d=18,0$ for black)				
	L^*_d	a^*_d	b^*_d	$C^*_{ab,d}$	$h_{ab,d}$
<i>three additive mixture colours of ITU-R BT.2020-2 & ISO 22028-5: Wide Colour Gamut</i>					
C_d Cyan 90 ($rgb=rgb^*=0\ 1\ 1$)	85,17	-102,57	-18,65	104,25	194
M_d Magenta 90 ($rgb=rgb^*=1\ 0\ 1$)	60,76	126,01	-59,07	139,17	333
Y_d Yellow 90 ($rgb=rgb^*=1\ 1\ 0$)	93,73	-20,74	132,16	133,77	107
<i>three additive basic colours of ITU-R BT.2020-2 & ISO 22028-5: Wide Colour Gamut</i>					
R_d Red 90 ($rgb=rgb^*=1\ 0\ 0$)	55,72	113,27	96,08	148,53	14
G_d Green 90 ($rgb=rgb^*=0\ 1\ 0$)	82,38	-166,37	112,59	200,89	153
B_d Blue 90 ($rgb=rgb^*=0\ 0\ 1$)	27,67	83,13	-116,12	142,81	287
<i>achromatic colours with different normalization:</i>					
W_0 White 90 ($rgb=rgb^*=1\ 1\ 1$)	95,99	0,00	0,00	0,00	0
W_1 White 90 ($rgb=rgb^*=1\ 1\ 1$)	95,40	0,00	0,00	0,00	0
N_1 Black 2,5 ($rgb=rgb^*=0\ 0\ 0$)	18,00	0,00	0,00	0,00	0
N_0 Black 0 ($rgb=rgb^*=0\ 0\ 0$)	0,00	0,00	0,00	0,00	0