

vedi file simili: <http://farbe.li.tu-berlin.de/AI88/AI88.HTM>
informazioni tecniche: <http://www.ps.bam.de> o <http://130.149.60.45/~farbnetuk>

basic and mixed colors of standard color television by DIN 6169

basic color or mixed color and name	CIE standard chromaticity x y	CIE standard tristimulus value X Y Z
three additive basic colors and White:		
$O = R_d$ Orange red	0,6400 0,3300	43,03 22,19 2,02
$L = G_d$ Leaf green	0,2900 0,6000	34,16 70,68 12,96
$V = B_d$ Violet blue	0,1415 0,0482	17,82 7,13 93,87
W White	0,3127 0,3291	95,01 100,00 108,85
three additive basic colors and White:		
$O = R_d$ Orange red	0,6400 0,3300	43,03+21% 22,19+21% 2,02+21%
$L = G_d$ Leaf green	0,2900 0,6000	34,16+21% 70,68+21% 12,96+21%
$V = B_d$ Violet blue	0,1415 0,0482	17,82+21% 7,13+21% 93,87+21%
W White	0,3127 0,3291	95,01+0% 100,00+0% 108,85+0%
$2^{rgb} l^*$:		1,0 0,0 0,0 = 1,0 0,0 0,0
$2^{rgb} l^*$:		1,0 1,0 1,0 -> 0,9 0,9 0,9
$L^* C^*_{ab}$		

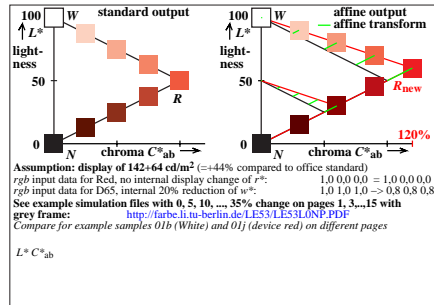
AI880-3N

basic and mixed colors of standard color television by DIN 6169

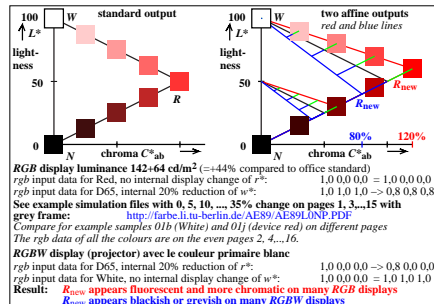
basic color or mixed color and name	CIE standard chromaticity x y	CIE standard tristimulus value X Y Z
three additive basic colors and White:		
$O = R_d$ Orange red	0,6400 0,3300	43,03+44% 22,19+44% 2,02+44%
$L = G_d$ Leaf green	0,2900 0,6000	34,16+44% 70,68+44% 12,96+44%
$V = B_d$ Violet blue	0,1415 0,0482	17,82+44% 7,13+44% 93,87+44%
W White	0,3127 0,3291	95,01+0% 100,00+0% 108,85+0%
$2^{rgb} l^*$:		1,0 0,0 0,0 = 1,0 0,0 0,0
$2^{rgb} l^*$:		1,0 1,0 1,0 -> 0,8 0,8 0,8
$L^* C^*_{ab}$		
$i^* = l^* + 0,5 c^*$		
$n^* = i^* - i^*$		

AI880-7N

grafico AI88; Blackish and luminous colours
change of tristimulus values XYZ and rgb data of displays



AI881-3N



AI881-7N

immettere: w/rgb/cmyk -> rgb_d
uscita: nessun cambiamento

iscrizione TUB: 20160501-AI88/AI88L0N1.TXT /PS
la domanda per la misura di stampa di display

TUB materiale: code=rhadda