

Contrast step C_{Y1} (i=1 to 8), CIE tristimulus value Y_N , grey steps according to ISO 9241-306 ¹⁾						
Contrast step C_{Y1}	CIE tristimulus value Y_N and CIE lightness L^*_N of black	total viewing display illuminance E_{p+R} [lux] ²⁾	measured projector (P) display illuminance E_p [lux] ³⁾	room light (R) display illuminance E_R [lux] ³⁾	grey steps without output linearisation delta $L^*=1$ amount a_2 ⁴⁾	grey steps with output linearisation delta $L^*=1$ amount a_1 ⁵⁾
C_{Y8} 288:1	0,31 / 1	80000+64000	143500	500	47 (max)	94 (max)
C_{Y7} 144:1	0,62 / 6	40000+32000	61500	500	44	88
C_{Y6} 72:1	1,25 / 11	20000+16000	35500	500	42	84
C_{Y5} 36:1	2,5 / 18	10000+8000	17500	500	38	77
C_{Y4} 18:1	5,0 / 27	5000+4000	8500	500	34	68
C_{Y3} 9:1	10 / 38	2500+2000	4000	500	28	57
C_{Y2} 4,5:1	20 / 52	1250+1000	1750	500	21	43
C_{Y1} 2,25:1	40 / 70	625+500	625	500	12	25

- 1) The example is intended for data projectors (P). The standard contrast step (bold) C_{Y5} = 36:1 is hard to reach.
 2) For the amount of discriminable colour steps use the equations: $c_2 = a_2^3$ or $c_2 = a_1^3$, for example $c_2 = 4096$ for $a_2 = 16$.
 3) For the contrast C_{Y5} > 2:1 the viewing luminances of both the black in the projection and the white standard offset paper are equal (1). Visual fatigue caused by the adaptation luminance ratio 36:1 of the black at the screen and the black at the paper shall be reduced. If for example a grey screen with the CIE tristimulus value $Y_N = 22,2$ ($=0,25 \cdot 88,9$) is used the contrast step C_{Y5} remains constant. Then the luminance ratio of all colours at the screen and the paper has reduced to 9:1. This reduces visual fatigue.

PF040-3N

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C_{Y2} 4,5:1	20 / 52	1250+1000	1750	500	21	43
C_{Y1} 2,25:1	40 / 70	625+500	625	500	12	25

The following example assumes that a projector produces the contrast step C_{Y3} for the illuminances measured for 5 times the horizontal A4 direction (149 cm):

C_{Y3} 9:1	10 / 38	2500+2000	4000	500	28	57
C_{Y2} 4,5:1	20 / 52	1250+1000	1750	500	21	43
C_{Y1} 2,25:1	40 / 70	625+500	625	500	12	25

The illuminances E_p are by the factor 4 less for 10 times the A4-direction (298 cm):

C_{Y3} 3:1 ⁴⁾	30 / 61	1000+500	1000	500	17	34
C_{Y2} 1,9:1 ⁵⁾	45 / 74	438+500	438	500	10	21

- 1) The example is intended for data projectors (P). The standard contrast step (bold) C_{Y5} = 36:1 is not reached.
 2) 500 lux corresponds to the viewing luminance $L_v = 142 \text{ cd/m}^2$ for a standard white paper with the tristimulus value $Y_N = 88,9$.
 3) For the amount of discriminable colour steps use the equations: $c_2 = a_2^3$ or $c_2 = a_1^3$, for example $c_2 = 4096$ for $a_2 = 16$.
 4) The viewing contrast C_{Y31} = 1500:500 = 3:1 is larger compared to the contrast C_{Y1} = 2,25:1. The contrast step is C_{Y1} = 2,25:1.
 5) The viewing contrast C_{Y12} = 938:500 = 1,9:1 is smaller compared to the contrast C_{Y1} = 2,25:1. A contrast step is not defined.

PF040-7N

graphique PF04; Contrast steps of data projectors
 Eight contrast steps, and illuminances of displays for 500 lux sortie: aucun changement

Contrast step C_{Y1} (i=1 to 8), CIE tristimulus value Y_N , grey steps according to ISO 9241-306 ¹⁾						
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C_{Y8} 288:1	0,31 / 1	19200+16000	35075	125	47 (max)	94 (max)
C_{Y7} 144:1	0,62 / 6	9600+8000	17475	125	44	88
C_{Y6} 72:1	1,25 / 11	4800+4000	8675	125	42	84
C_{Y5} 36:1	2,5 / 18	2400+2000	4275	125	38	77
C_{Y4} 18:1	5,0 / 27	1200+1000	2075	125	34	68
C_{Y3} 9:1	10 / 38	600+500	975	125	28	57
C_{Y2} 4,5:1	20 / 52	300+250	425	125	21	43
C_{Y1} 2,25:1	40 / 70	150+125	150	125	12	25

- 1) The example is intended for data projectors (P). The standard contrast step (bold) C_{Y5} = 36:1 is hard to reach.
 2) For the amount of discriminable colour steps use the equations: $c_2 = a_2^3$ or $c_2 = a_1^3$, for example $c_2 = 4096$ for $a_2 = 16$.
 3) For the contrast C_{Y5} > 2:1 the viewing luminances of both the black in the projection and the white standard offset paper are equal (1). Visual fatigue caused by the adaptation luminance ratio 36:1 of the black at the screen and the black at the paper shall be reduced. If for example a grey screen with the CIE tristimulus value $Y_N = 22,2$ ($=0,25 \cdot 88,9$) is used the contrast step C_{Y5} remains constant. Then the luminance ratio of all colours at the screen and the paper has reduced to 9:1. This reduces visual fatigue.

PF041-3N

Contrast step C_{Y1} (i=1 to 8), CIE tristimulus value Y_N , grey steps according to ISO 9241-306 ¹⁾						
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C_{Y2} 4,5:1	20 / 52	300+250	425	125	21	43
C_{Y1} 2,25:1	40 / 70	150+125	150	125	12	25

The following example assumes that a projector produces the contrast step C_{Y3} for the illuminances measured for 5 times the horizontal A4 direction (149 cm):

C_{Y3} 9:1	10 / 38	2400+2000	4275	125	38	77
C_{Y2} 4,5:1	20 / 52	1200+1000	2075	125	34	68
C_{Y1} 2,25:1	40 / 70	600+500	975	125	28	57

The illuminances E_p are by the factor 4 less for 10 times the A4-direction (298 cm):

C_{Y3} 3:1 ⁴⁾	30 / 61	1069+125	1069	125	17	34
C_{Y2} 2:1 ⁵⁾	45 / 74	518+125	518	125	10	21

- 1) The example is intended for data projectors (P). The standard contrast step (bold) C_{Y5} = 36:1 is not reached.
 2) 125 lux corresponds to the viewing luminance $L_v = 35 \text{ cd/m}^2$ for a standard white paper with the tristimulus value $Y_N = 88,9$.
 3) For the amount of discriminable colour steps use the equations: $c_2 = a_2^3$ or $c_2 = a_1^3$, for example $c_2 = 4096$ for $a_2 = 16$.
 4) The viewing contrast C_{Y31} = 1194:125 = 8,5:1 is larger compared to the contrast C_{Y2} = 4,5:1. The contrast step is C_{Y2} = 4,5:1.
 5) The viewing contrast C_{Y12} = 643:125 = 5,1:1 is larger compared to the contrast C_{Y1} = 4,5:1. The contrast step is C_{Y1} = 4,5:1.

PF041-7N

entrée: w/rgb/cmyk -> rgb-
 sortie: aucun changement