



http://130.149.60.45/~farbmetrikk/SE36/SE36L0N1.TXT/.PS; start output  
N: no 3D-linearization (OL) in file (F) or PS-startup (S), page 1/1



see similar files: <http://130.149.60.45/~farbmetrikk/SE36/SE36.htm>  
technical information: <http://www.ps.bam.de> or <http://130.149.60.45/~farbmetrikk>

Calculation of rgb-display output by files for colour series (cf=1):			Display output transfer and linearization of sRGB display according to IEC 61966-2-1			Calculation of rgb-display output by files for colour series (cf=0,9):			Display output transfer and linearization of sRGB display according to IEC 61966-2-1					
files, colour amount, page, and series			test colours	colour difference $\Delta E_{ab}^*$ (real-intended)		files, colour amount, page, and series			test colours	colour difference $\Delta E_{ab}^*$ (real-intended)				
file and output code (d, e, dd, de)	colours	page, serie	content	hue transfer d (de=0)	3D-linearization dd (de=0)	file and output code (d, e, dd, de)	colours	page, serie	content	hue transfer d (de=0)	3D-linearization dd (de=0)			
RE69L0NP.PDF (output of d, e) and RE69L0FP.PDF (output of dd, de)	57 53 81 81	18, 1 and 2 19, 1 and 2 28, 1 and 2 29, 1 and 2	hue circle test chart 1 plane R-C plane Y-B	0,9 6,5 7,3 8,7	26,3 21,3 11,2 27,1	0,1 0,8 0,8 0,7	RE77L0NP.PDF (output of d, e) and RE77L0FP.PDF (output of dd, de)	57 53 81 81	18, 1 and 2 19, 1 and 2 28, 1 and 2 29, 1 and 2	hue circle test chart 1 plane R-C plane Y-B	1,9 6,4 10,3 11,7	13,0 11,6 14,0 14,2	0,5 11,3 11,4 12,9	11,1 11,5 14,7 15,0
SE360-1N				11,4	22,0	0,6	SE361-1N			10,6	12,5	11,8	13,7	

Calculation of rgb-display output by files for colour series (cf=0,9):			Display output transfer and linearization of sRGB display according to IEC 61966-2-1			Calculation of rgb-display output by files for colour series (cf=0,9):			Display output transfer and linearization of sRGB display according to IEC 61966-2-1					
files, colour amount, page, and series			test colours	colour difference $\Delta E_{ab}^*$ (real-intended)		files, colour amount, page, and series			test colours	colour difference $\Delta E_{ab}^*$ (real-intended)				
file and output code (d, e, dd, de)	colours	page, serie	content	hue transfer d (de=0)	3D-linearization dd (de=0)	file and output code (d, e, dd, de)	colours	page, serie	content	hue transfer d (de=0)	3D-linearization dd (de=0)			
RE71L0NP.PDF (output of d, e) and RE71L0FP.PDF (output of dd, de)	57 53 81 81	18, 1 and 2 19, 1 and 2 28, 1 and 2 29, 1 and 2	hue circle test chart 1 plane R-C plane Y-B	1,2 10,6 11,7 14,3	14,9 32,2 12,5 16,7	3,5 3,0 13,9 19,2	RE79L0NP.PDF (output of d, e) and RE79L0FP.PDF (output of dd, de)	57 53 81 81	18, 1 and 2 19, 1 and 2 28, 1 and 2 29, 1 and 2	hue circle test chart 1 plane R-C plane Y-B	0,9 6,5 7,3 8,7	26,3 21,3 11,2 27,1	0,4 0,7 0,6 0,6	0,3 0,5 0,5 0,5
SE360-3NN				19,8	25,0	21,8	SE361-3N			11,4	22,0	0,5	0,5	

Calculation of rgb-display output by files for colour series (cf=0,9):			Display output transfer and linearization of sRGB display according to IEC 61966-2-1			Calculation of rgb-display output by files for colour series (cf=1):			Display output transfer and linearization of sRGB display according to IEC 61966-2-1					
files, colour amount, page, and series			test colours	colour difference $\Delta E_{ab}^*$ (real-intended)		files, colour amount, page, and series			test colours	colour difference $\Delta E_{ab}^*$ (real-intended)				
file and output code (d, e, dd, de)	colours	page, serie	content	hue transfer d (de=0)	3D-linearization dd (de=0)	file and output code (d, e, dd, de)	colours	page, serie	content	hue transfer d (de=0)	3D-linearization dd (de=0)			
RE73L0NP.PDF (output of d, e) and RE73L0FP.PDF (output of dd, de)	57 53 81 81	18, 1 and 2 19, 1 and 2 28, 1 and 2 29, 1 and 2	hue circle test chart 1 plane R-C plane G-M	0,8 5,7 8,0 9,3	14,2 14,1 9,1 13,5	3,6 3,1 12,1 11,4	RE81L0NP.PDF (output of d, e) and RE81L0FP.PDF (output of dd, de)	57 53 81 81	18, 1 and 2 19, 1 and 2 28, 1 and 2 29, 1 and 2	hue circle test chart 1 plane R-C plane Y-B	1,2 10,6 11,7 14,3	14,9 17,2 12,5 17,3	1,2 2,4 11,7 14,3	1,7 2,6 12,5 17,3
SE360-5N				6,8	12,1	8,7	SE361-5N			19,8	25,0	19,8	25,0	

Calculation of rgb-display output by files for colour series (cf=0,9):			Display output transfer and linearization of sRGB display according to IEC 61966-2-1			Calculation of rgb-display output by files for colour series (cf=1):			Display output transfer and linearization of sRGB display according to IEC 61966-2-1					
files, colour amount, page, and series			test colours	colour difference $\Delta E_{ab}^*$ (real-intended)		files, colour amount, page, and series			test colours	colour difference $\Delta E_{ab}^*$ (real-intended)				
file and output code (d, e, dd, de)	colours	page, serie	content	hue transfer d (de=0)	3D-linearization dd (de=0)	file and output code (d, e, dd, de)	colours	page, serie	content	hue transfer d (de=0)	3D-linearization dd (de=0)			
RE75L0NP.PDF (output of d, e) and RE75L0FP.PDF (output of dd, de)	57 53 81 81	18, 1 and 2 19, 1 and 2 28, 1 and 2 29, 1 and 2	hue circle test chart 1 plane R-C plane Y-B	1,2 4,0 5,8 5,5	15,0 12,2 8,0 9,2	3,1 2,8 6,9 7,4	RE83L0NP.PDF (output of d, e) and RE83L0FP.PDF (output of dd, de)	57 53 81 81	18, 1 and 2 19, 1 and 2 28, 1 and 2 29, 1 and 2	hue circle test chart 1 plane R-C plane G-M	0,8(0,9) 5,7(5,6) 8,0(8,4) 5,2	14,2(14,6) 14,1(13,9) 11,1(12,8) 6,8(6,9)	3,1(3,2) 2,1(2,0) 12,1(12,3) 6,8(6,9)	1,7(1,7) 2,4(2,4) 11,1(11,2) 12,1(12,2)
SE360-7N				11,7	7,1	12,9	SE361-7N			12,1(12,3)	13,5(13,2)			

TUB-test chart SE36; quality of colour image reproduction  
Colour differences: display, offset & printer outputs  
input: w/rgb/cmyk -> w/rgb/cmyk...  
output: no change