

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 ΔE^*_{ab} (real-intended)			
file and output code (d, e, dd, de)	colours	page, serie	content	hue transfer d (de=0)	e (de=1)	3D-linearization dd (de=0)	de (de=1)
RE69L0NP.PDF	57	18, 1 and 2	hue circle	0,9	26,3	0,1	0,4
(output of d, e)	53	19, 1 and 2	test chart 1	6,5	21,3	0,8	0,8
and	81	28, 1 and 2	plane R–C	7,3	11,2	0,8	0,7
RE69L0FP.PDF	81	29, 1 and 2	plane Y–B	8,7	27,1	0,7	0,6
(output of dd, de)	81	30, 1 and 2	plane G–M	11,4	22,0	0,6	0,6

SN360–1N

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 ΔE^*_{ab} (real-intended)			
file and output code (d, e, dd, de)	colours	page, serie	content	hue transfer d (de=0)	e (de=1)	3D-linearization dd (de=0)	de (de=1)
RE77L0NP.PDF	57	18, 1 and 2	hue circle	1,9	13,0	10,5	11,1
(output of d, e)	53	19, 1 and 2	test chart 1	6,4	11,6	11,3	11,5
and	81	28, 1 and 2	plane R–C	10,3	14,0	11,4	14,7
RE77L0FP.PDF	81	29, 1 and 2	plane Y–B	11,7	14,2	12,9	15,0
(output of dd, de)	81	30, 1 and 2	plane G–M	10,6	12,5	11,8	13,7

SN361–1N

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 ΔE^*_{ab} (real-intended)			
file and output code (d, e, dd, de)	colours	page, serie	content	hue transfer d (de=0)	e (de=1)	3D-linearization dd (de=0)	de (de=1)
RE71L0NP.PDF	57	18, 1 and 2	hue circle	1,2	14,9	3,5	3,5
(output of d, e)	53	19, 1 and 2	test chart 1	10,6	17,2	3,2	3,0
and	81	28, 1 and 2	plane R–C	11,7	12,5	13,2	13,9
RE71L0FP.PDF	81	29, 1 and 2	plane Y–B	14,3	17,3	16,7	19,2
(output of dd, de)	81	30, 1 and 2	plane G–M	19,8	25,0	21,8	26,6

SN360–3NN

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 ΔE^*_{ab} (real-intended)			
file and output code (d, e, dd, de)	colours	page, serie	content	hue transfer d (de=0)	e (de=1)	3D-linearization dd (de=0)	de (de=1)
RE79L0NP.PDF	57	18, 1 and 2	hue circle	0,9	26,3	0,4	0,3
(output of d, e)	53	19, 1 and 2	test chart 1	6,5	21,3	0,7	0,5
and	81	28, 1 and 2	plane R–C	7,3	11,2	0,6	0,5
RE79L0FP.PDF	81	29, 1 and 2	plane Y–B	8,7	27,1	0,6	0,5
(output of dd, de)	81	30, 1 and 2	plane G–M	11,4	22,0	0,5	0,5

SN361–3N

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 ΔE^*_{ab} (real-intended)			
file and output code (d, e, dd, de)	colours	page, serie	content	hue transfer d (de=0)	e (de=1)	3D-linearization dd (de=0)	de (de=1)
RE73L0NP.PDF	57	18, 1 and 2	hue circle	0,8	14,2	3,6	3,6
(output of d, e)	53	19, 1 and 2	test chart 1	5,7	14,1	3,1	3,1
and	81	28, 1 and 2	plane R–C	8,0	11,1	9,1	12,1
RE73L0FP.PDF	81	29, 1 and 2	plane Y–B	9,3	13,5	11,4	15,0
(output of dd, de)	81	30, 1 and 2	plane G–M	6,8	12,1	8,7	13,6

SN360–5N

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 ΔE^*_{ab} (real-intended)			
file and output code (d, e, dd, de)	colours	page, serie	content	hue transfer d (de=0)	e (de=1)	3D-linearization dd (de=0)	de (de=1)
RE81L0NP.PDF	57	18, 1 and 2	hue circle	1,2	14,9	1,2	1,7
(output of d, e)	53	19, 1 and 2	test chart 1	10,6	17,2	2,4	2,6
and	81	28, 1 and 2	plane R–C	11,7	12,5	11,7	12,5
RE81L0FP.PDF	81	29, 1 and 2	plane Y–B	14,3	17,3	14,3	17,3
(output of dd, de)	81	30, 1 and 2	plane G–M	19,8	25,0	19,8	25,0

SN361–5N

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 ΔE^*_{ab} (real-intended)			
file and output code (d, e, dd, de)	colours	page, serie	content	hue transfer d (de=0)	e (de=1)	3D-linearization dd (de=0)	de (de=1)
RE75L0NP.PDF	57	18, 1 and 2	hue circle	1,2	15,0	3,1	3,2
(output of d, e)	53	19, 1 and 2	test chart 1	4,0	12,2	2,8	3,0
and	81	28, 1 and 2	plane R–C	5,8	8,0	6,9	9,1
RE75L0FP.PDF	81	29, 1 and 2	plane Y–B	5,5	9,2	7,4	10,5
(output of dd, de)	81	30, 1 and 2	plane G–M	5,2	11,7	7,1	12,9

SN360–7N

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 ΔE^*_{ab} (real-intended)			
file and output code (d, e, dd, de)	colours	page, serie	content	hue transfer d (de=0)	e (de=1)	3D-linearization dd (de=0)	de (de=1)
RE83L0NP.PDF	57	18, 1 and 2	hue circle	0,8(0,9)	14,2(14,6)	1,3(1,2)	1,7(1,7)
(output of d, e)	53	19, 1 and 2	test chart 1	5,7(5,6)	14,1(13,9)	1(2,0)	2,4(2,4)
and	81	28, 1 and 2	plane R–C	8,0(8,4)	11,1(11,2)	8,0(8,4)	11,1(11,2)
RE83L0FP.PDF	81	29, 1 and 2	plane Y–B	9,3(9,1)	13,5(13,2)	9,3(9,1)	13,5(13,2)
(output of dd, de)	81	30, 1 and 2	plane G–M	6,8(6,9)	12,1(12,2)	6,8(6,9)	12,1(12,2)

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