

**Calculation of rgb–display output
 by files for colour series (cf=1):**

files, colour amount, page, and series

file and output code (d, e, dd, de)	colours	page, serie	content
RE85L0NP.PDF (output of d, e)	57	18, 1 and 2	hue circle
and	53	19, 1 and 2	test chart 1
and	81	28, 1 and 2	plane <i>R–C</i>
RE85L0FP.PDF (output of dd, de)	81	29, 1 and 2	plane <i>Y–B</i>
	81	30, 1 and 2	plane <i>G–M</i>

SE370-IN

**Display output transfer and linearization
 of sRGB display according to IEC 61966–2–1**

test colours colour difference ΔE^*_{ab} (real-intended)

hue transfer		3D-linearization	
d (de=0)	e (de=1)	dd (de=0)	de (de=1)
1,2	15,0	2,4	2,4
4,0	12,2	3,0	3,0
5,8	8,0	5,8	8,0
5,5	9,2	5,5	9,2
5,2	11,7	5,2	11,7

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**Calculation of rgb–display output
 by files for colour series (cf=1):**

files, colour amount, page, and series

file and output code (d, e, dd, de)	colours	page, serie	content
RE87L0NP.PDF (output of d, e)	57	18, 1 and 2	hue circle
and	53	19, 1 and 2	test chart 1
and	81	28, 1 and 2	plane <i>R–C</i>
RE87L0FP.PDF (output of dd, de)	81	29, 1 and 2	plane <i>Y–B</i>
	81	30, 1 and 2	plane <i>G–M</i>

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**Display output transfer and linearization
 of sRGB display according to IEC 61966–2–1**

test colours colour difference ΔE^*_{ab} (real-intended)

hue transfer		3D-linearization	
d (de=0)	e (de=1)	dd (de=0)	de (de=1)
1,9	13,0	11,1	11,6
6,4	11,6	12,2	12,5
10,3	14,0	10,3	14,0
11,7	14,2	11,7	14,2
10,6	12,5	10,6	12,5

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**Calculation of rgb–display output
 by files for colour series (cf=1):**

files, colour amount, page, and series

file and output code (d, e, dd, de)	colours	page, serie	content
RE89L0NP.PDF (output of d, e)	57	18, 1 and 2	hue circle
and	53	19, 1 and 2	test chart 1
and	81	28, 1 and 2	plane <i>R–C</i>
RE89L0FP.PDF (output of dd, de)	81	29, 1 and 2	plane <i>Y–B</i>
	81	30, 1 and 2	plane <i>G–M</i>

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**Display output transfer and linearization
 of sRGB display according to IEC 61966–2–1**

test colours colour difference ΔE^*_{ab} (real-intended)

hue transfer		3D-linearization	
d (de=0)	e (de=1)	dd (de=0)	de (de=1)
0,9	26,3	0,1	0,4
6,5	21,3	0,8	0,8
7,3	11,2	0,8	0,7
8,7	27,1	0,7	0,6
11,4	22,0	0,6	0,6

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