

See original or copy: <http://web.me.com/klaus.richter/LE12/LE12L0NP.PDF> / .PS
 Technical information: <http://www.ps.bam.de> or <http://130.149.60.45/~farbmertik>

TUB registration: 20101101-LE12/LE12L0NP.PDF /.PS
application for measurement of printer or monitor systems

TUB material: code=rha4ta

[illegible]

TUB-test chart LE12; 1080 colours of sRGB display; $L_r=0\%$; Fadin input: *rgb setrgbcolor*
*LAB** data for input and intended output (Fadin, Faeit) and CIELAB diagrams output: no change

N: No Output Linearization (OL) data in File (F), Startup (S) or Device (D), page 2

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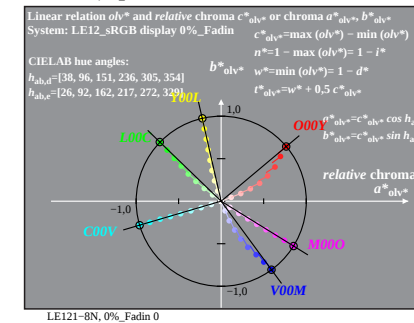
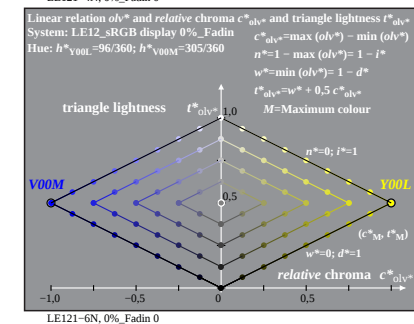
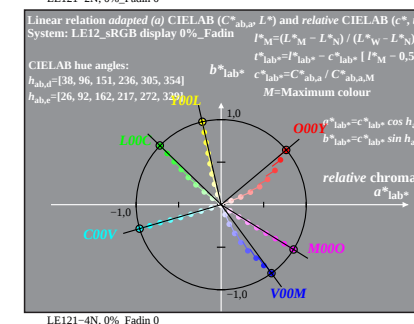
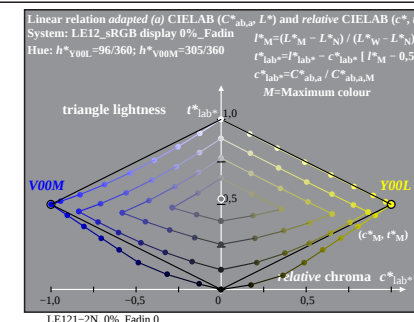
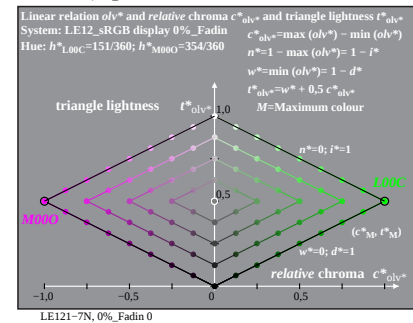
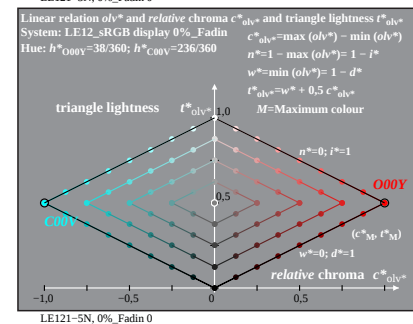
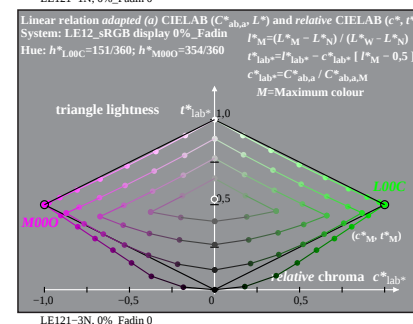
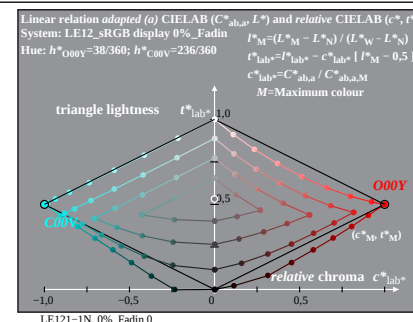
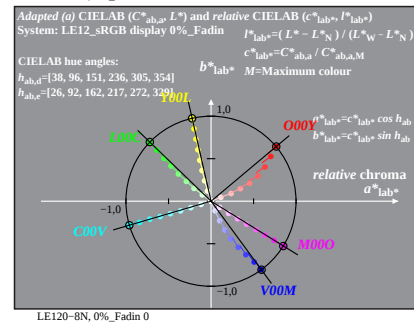
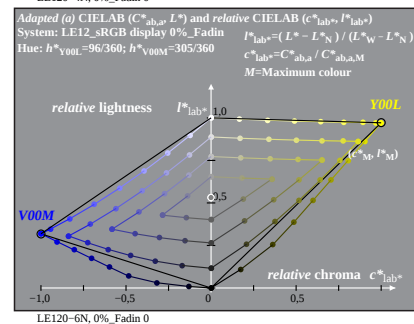
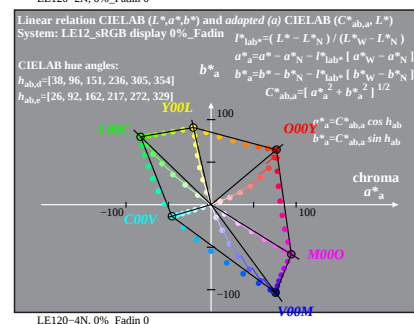
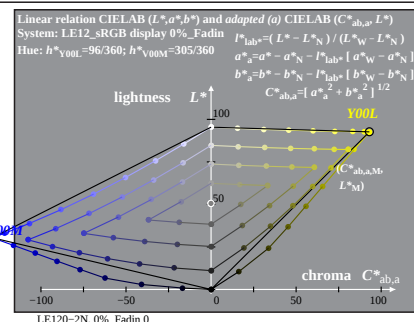
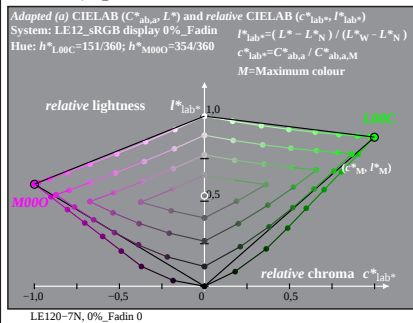
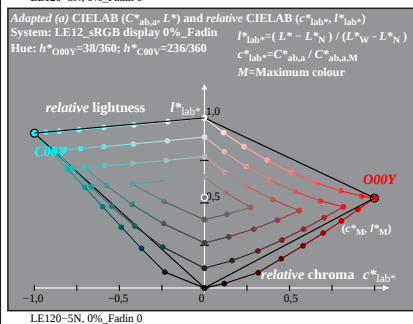
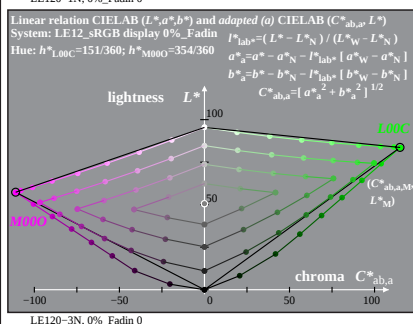
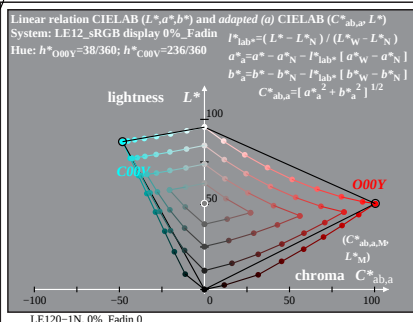
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[illegible]

TUB-test chart LE12; 1080 colours of sRGB display; $L_r=0\%$; Fadin LAB* data for input and intended output (Fadin, Faeit) and CIELAB diagrams	input: <i>rgb setrgbcolor</i> output: no change
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input: *rgb* *setrgbcolor*



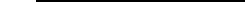
% LE120-7N, Test chart with 1080 standard colours; digital equidistant 9 step hue and achromatic scales; luminance factor measured: Y_m and normalized: $Y_n = Y_w = 89$; for standard sRGB display, Page 3/6; display type: sRGB_IEC_61966_2_1

TUB-test chart LE12; 1080 colours of sRGB display; $L_r=0\%$; Fadin
LAB* data for input and intended output (Fadin, Faeit) and CIELAB diagrams output: no change

input: rgb setrgbcolor

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TUB-test chart LE12; 1080 colours of sRGB display; $L_r=0\%$; Faeit input: *rgb setrgbcolor*
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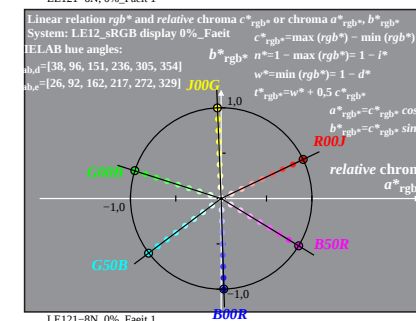
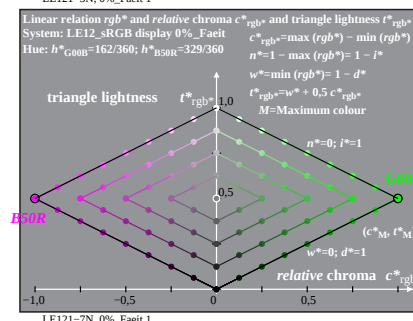
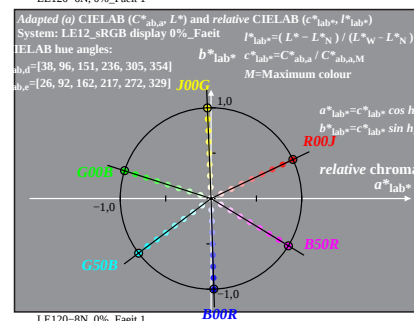
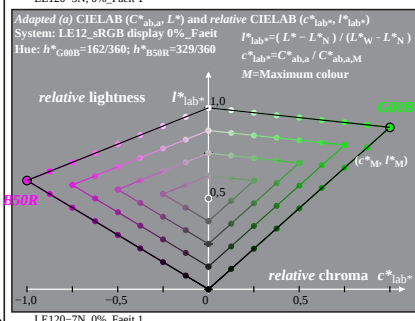
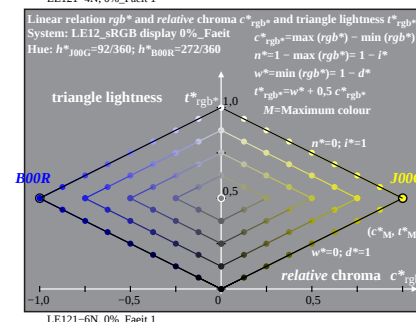
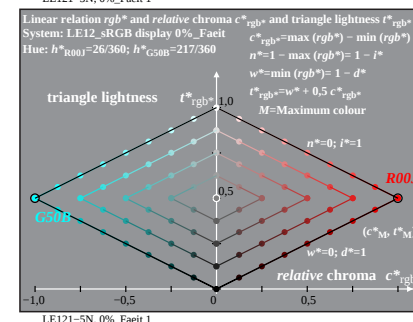
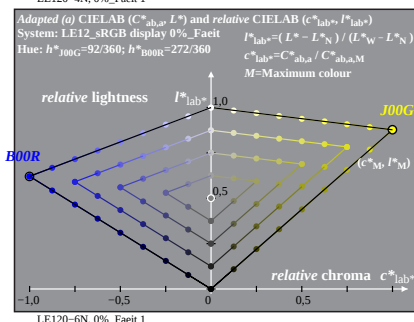
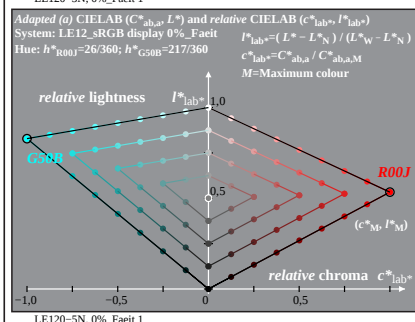
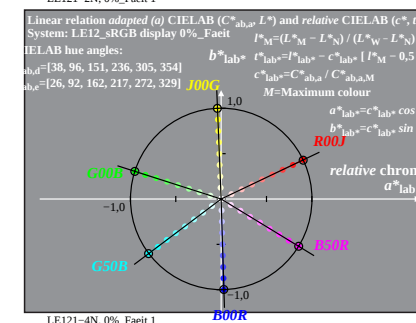
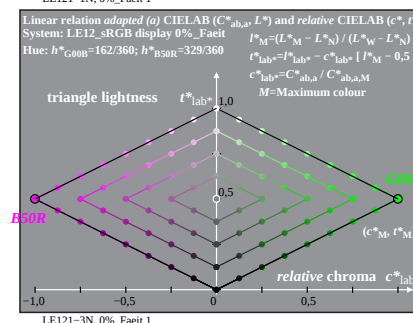
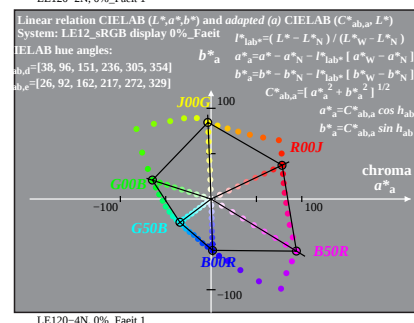
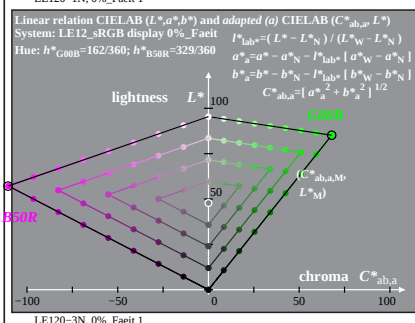
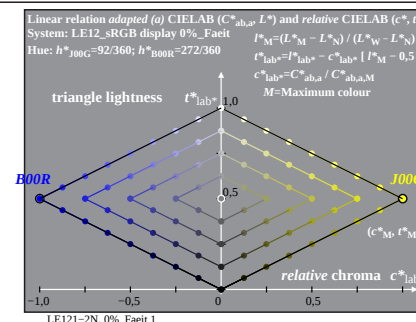
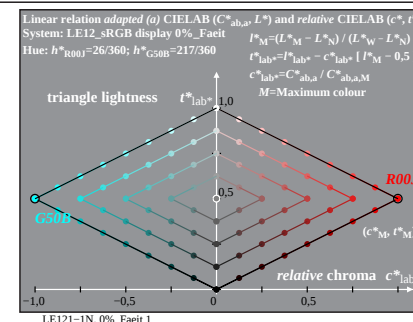
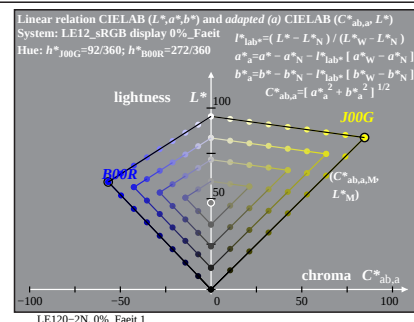
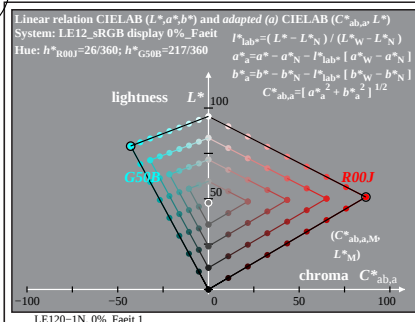
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input: *rgb* *setrgbcolor*



% LE120-7N, Test chart with 1080 standard colours; digital equidistant 9 step hue and achromatic scales; luminance factor measured: Y_m and normalized: $Y_n = Y_w = 89$; for standard sRGB display, Page 6/6; display type: sRGB_IEC_61966_2_1

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LAB* data for input and intended output (Fadin, Faeit) and CIELAB diagrams output: no change

input: `rgb setrgbcolor`