

TUB registration: 20101101-LE21/LE21LONP.PDF/.PS
application for measurement of printer or monitor systems

TUB material: code=rha4ta

[illegible]TUB-test chart LE21; 1080 colours of LECD display_1; $L_r=0\%$; Fadin

rgb, XYZ, LAB, LCH** data for device input (Fad_{in}) normalized at Y_w=89

input: *rgb* *setrgbcolor*

output: no change

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TUB material: code=rha4ta

[illegible]

% LE210-7N, Test chart with 1080 standard colours; digital equidistant 9 step hue and achromatic scales;; luminance factor measured: Y_m and normalized: $Y_n = Y_w = 89$, Page 2/8; display type: LCED low gloss 100828

% LE21_LECD display_1 0%_Fadin

TUB-test chart LE21; 1080 colours of LCD display_1; $L_r=0\%$; Fadin rgb , XYZ , LAB^* , LCH^* data for device input (Fadin) normalized at $Y_w=89$

input: *rgb* *setrgbcolor*
output: no change

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[illegible]

TUB-test chart LE21; 1080 colours of LCD display_1; $L_r=0\%$; Fadin rgb, XYZ, LAB^*, LCH^* data for device input (Fadin) normalized at $Y_w=89$	input: rgb $setrgbcolor$ output: no change
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input: *rgb* *setrgbcolor*
output: no change

http://130.149.60.45/~farbmetrik/LE21/LE21L0NP.PDF /PS; start output
N: No Output Linearization (OL) data in File (F), Startup (S) or Device (D), page 4/8

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See original or copy: <http://web.me.com/klaus.richter/LE21/LE21L0NP.PDF> / .PS
Technical information: <http://www.ps.bam.de> or <http://130.149.60.45/~farbmertik>

[illegible]

TUB-test chart LE21; 1080 colours of LECD display_1; $L_r=0\%$; Fadin	input: <i>rgb setrgbcolor</i>
<i>rgb</i> , XYZ, LAB*, LCH* data for device input (Fadin) normalized at $Y_w=89$	output: no change

See original or copy: <http://web.me.com/klaus.richter/LE21/LE21L0NP.PDF> / .PS
 Technical information: <http://www.ps.bam.de> or <http://130.149.60.45/~farbmertik>

[illegible]

1UB registration: 20101101-LE21/LE21L0NP.PDF/.PS
1UB material: code=ra4ta

TUB-test chart LE21; 1080 colours of LCD display_1; $L_r=0\%$; Fadin	input: <i>rgb setrgbcolor</i>
<i>rgb, XYZ, LAB*, LCH*</i> data for device input (Fadin) normalized at $Y_w=89$	output: no change

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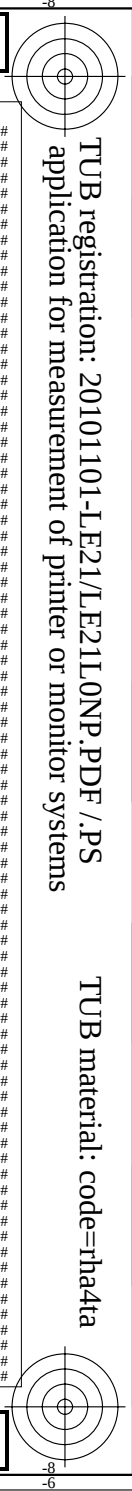
TUB material: code=rha4ta

[illegible]colours; digital equidistant 9 step hue and achromatic scales;; luminance factor measured: Y_m and normalized: $Y_n = Y_w = 89$, Page 6/8; display type: LCED_low_gloss_100828_1

% LE21_LECD display_1 0%_Fadin

TUB-test chart LE21; 1080 colours of LCD display_1; $L_r=0\%$; Fadin rgb, XYZ, LAB^*, LCH^* data for device input (Fadin) normalized at $Y_w=89$

input: *rgb* *setrgbcolor*
output: no change



TUB material: code=rha4ta

% LE210-7N, Test chart with 1080 standard colours; digital equidistant 9 step hue and achromatic scales; luminance factor measured: Y_m and normalized: $Y_n = Y_w = 89$, Page 7/8; display type: LCD_low_gloss_100828_1

TUB-test chart LE21; 1080 colours of LCD display_1; $L_r=0\%$; Fadin	input: <i>rgb setrgbcolor</i>
<i>rgb, XYZ, LAB*, LCH*</i> data for device input (Fadin) normalized at $Y_w=89$	output: no change

See original or copy: <http://web.me.com/klaus.richter/LE21/LE21L0NP.PDF> / .PS
 Technical information: <http://www.ps.bam.de> or <http://130.149.60.45/~farbmerrick>

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TUB material: code=rha4ta

[illegible]

% LE210-7N, Test chart with 1080 standard colours; digital equidistant 9 step hue and achromatic scales;; luminance factor measured: Y_m and normalized: $Y_n = Y_w = 89$, Page 8/8; display type: LCED low gloss 100828.1

% LE21_LECD display_1 0% Fadin

TUB-test chart LE21; 1080 colours of LCD display_1; $L_r=0\%$; Fadin rgb, XYZ, LAB^*, LCH^* data for device input (Fadin) normalized at $Y_w=89$

input: *rgb* *setrgbcolor*
output: no change