

<http://farbe.li.tu-berlin.de/eec7/eec710np.pdf> /.ps; only vector graphic VG; start output see separate images of this page: <http://farbe.li.tu-berlin.de/eec7/eec7.htm>

see similar files of the whole serie: <http://farbe.li.tu-berlin.de/eecs.htm>
technical information: <http://farbe.li.tu-berlin.de> OR <http://color.li.tu-berlin.de>

TUB registration: 20230801-eec7/eec710np.pdf /.ps
application for evaluation and measurement of display or print output
TUB material: code=rh4ta



eec70-1a, eeb61-7a, ANC41-6N; af; +2,0 stop, 192 x 128 pixel, gamma = 0,47



eec70-2a, eeb61-7a, ANC41-6N; af; +2,0 stop, 192 x 128 pixel, gamma = 0,55



eec71-1a, eeb61-7a, ANC41-6N; af; +2,0 stop, 192 x 128 pixel, gamma = 1,00



eec71-2a, eeb61-7a, ANC41-6N; af; +2,0 stop, 192 x 128 pixel, gamma = 1,08



eec70-3a, eeb61-7a, ANC41-6N; af; +2,0 stop, 192 x 128 pixel, gamma = 0,62



eec70-4a, eeb61-7a, ANC41-6N; af; +2,0 stop, 192 x 128 pixel, gamma = 0,70



eec71-3a, eeb61-7a, ANC41-6N; af; +2,0 stop, 192 x 128 pixel, gamma = 1,17



eec71-4a, eeb61-7a, ANC41-6N; af; +2,0 stop, 192 x 128 pixel, gamma = 1,29



eec70-5a, eeb61-7a, ANC41-6N; af; +2,0 stop, 192 x 128 pixel, gamma = 0,77



eec70-6a, eeb61-7a, ANC41-6N; af; +2,0 stop, 192 x 128 pixel, gamma = 0,84



eec71-5a, eeb61-7a, ANC41-6N; af; +2,0 stop, 192 x 128 pixel, gamma = 1,42



eec71-6a, eeb61-7a, ANC41-6N; af; +2,0 stop, 192 x 128 pixel, gamma = 1,60



eec70-7a, eeb61-7a, ANC41-6N; af; +2,0 stop, 192 x 128 pixel, gamma = 0,92



eec70-8a, eeb61-7a, ANC41-6N; af; +2,0 stop, 192 x 128 pixel, gamma = 1,00



eec71-7a, eeb61-7a, ANC41-6N; af; +2,0 stop, 192 x 128 pixel, gamma = 1,81



eec71-8a, eeb61-7a, ANC41-6N; af; +2,0 stop, 192 x 128 pixel, gamma = 2,10

TUB-test chart eec7; Best visual exposure of original test scene according to ISO/IEC 15775:2022
Negative film (nf), +2,0 stop, 192x128 pixel, $0,5 \leq \gamma_r \leq 2$, quality: $g^* = 90$, red frames: $\gamma_r = 1$ & $0,77$

