

TUB registration: 20230801-ees9/ees910np.pdf /ps

application for evaluation and measurement of display or print output

TUB material: code=rha4ta

TUB-test chart ees9; Achromatic and B]255thresholds; 5 luminances $L_u=0, 1, 10, 100, 1000 \text{ cd/m}^2$
 $\Delta L (0,4\text{s})$, contrast, and lightness; experimental data of Lingelbach and equations of Richter

<http://farbe.li.tu-berlin.de/ees9/ees910np.pdf/.ps>; only vector graphic VG; start output
 see separate images of this page: <http://farbe.li.tu-berlin.de/ees9/ees9.htm>

see similar files of the whole serie: <http://farbe.li.tu-berlin.de/ees9/ees910np.pdf/.ps> or <http://color.li.tu-berlin.de/eess.htm>

