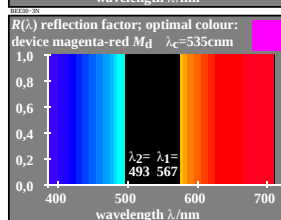
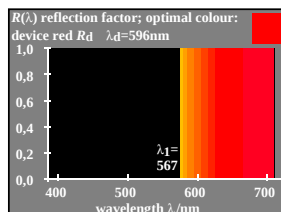
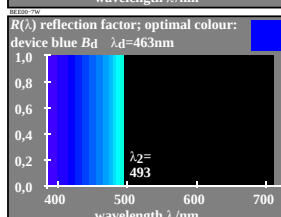
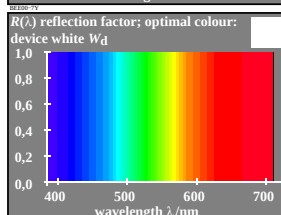
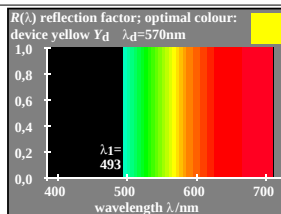
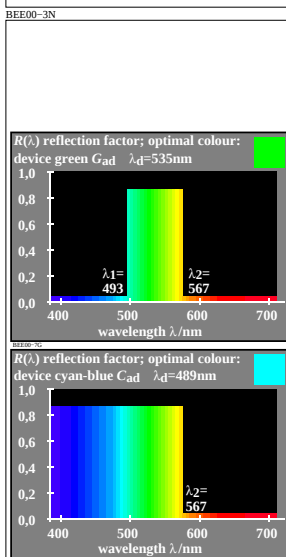
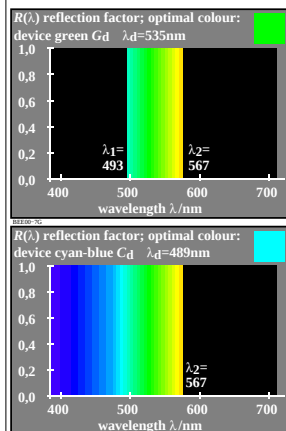


http://farbe.li-tu-berlin.de/BEE0/BEE0L0NP.PDF /.PS; only vector graphic VG; start output
N: no 3D-linearization (OL) in file (F) or PS-startup (S), page 1/1

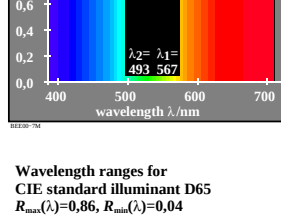
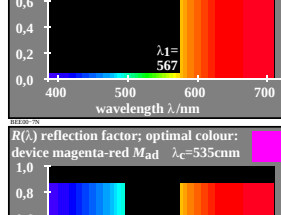
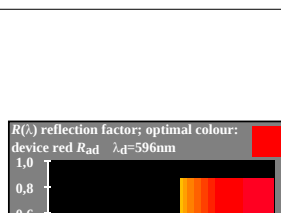
see similar files: <http://farbe.li-tu-berlin.de/BEE0/BEE0L0NP.PDF> /PS
technical information: <http://farbe.li-tu-berlin.de> or <http://color.li-tu-berlin.de>

TUB registration: 20201101-BEE0/BEE0L0NP.PDF /.PS
application for evaluation and measurement of display or print output

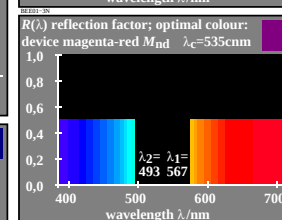
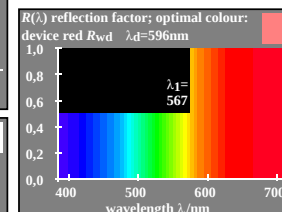
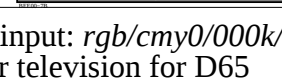
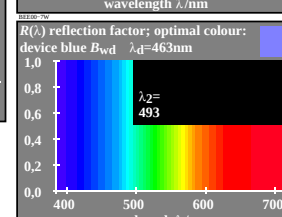
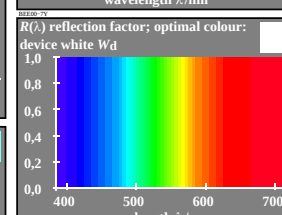
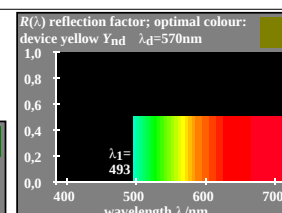
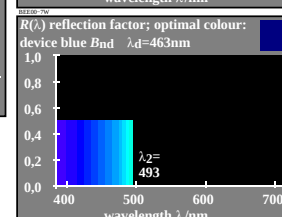
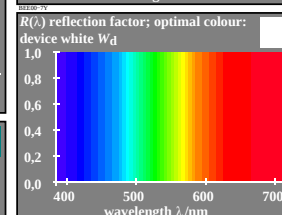
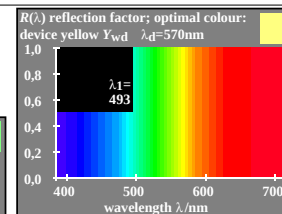
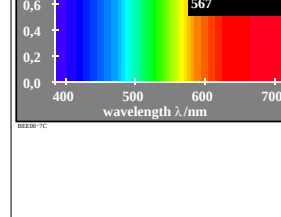
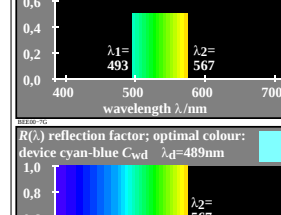
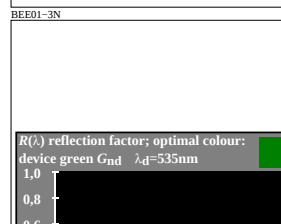
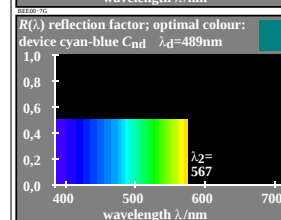
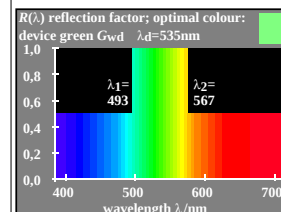
TUB material: code=rha4ta



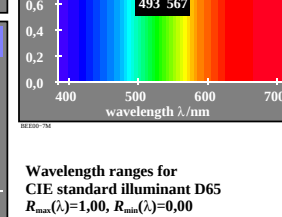
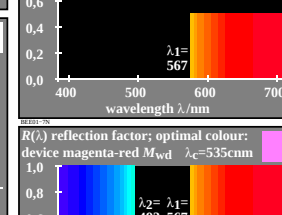
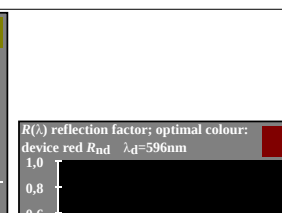
Wavelength ranges for
CIE standard illuminant D65
 $R_{\max}(\lambda)=1,00$, $R_{\min}(\lambda)=0,00$



Wavelength ranges for
CIE standard illuminant D65
 $R_{\max}(\lambda)=0,86$, $R_{\min}(\lambda)=0,04$



Wavelength ranges for
CIE standard illuminant D65
 $R_{\max}(\lambda)=1,00$, $R_{\min}(\lambda)=0,00$



TUB-test chart BEE0; Additive colour mixture; spectral mixture to optimal colour of *Ostwald*, ideal projector colours, colour mixture in colour television for D65
input: *rgb/cmy0/000k/n*