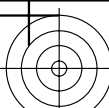


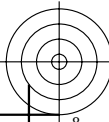
v www.ps.bam.de/YE85/10L/L85E00NA.PS/.TXT; start output

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

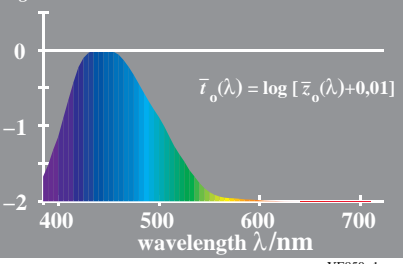


See for similar files: <http://www.ps.bam.de/YE85/>; [www.ps.bam.de/YE85/](http://www.ps.bam.de)
 Technical information: <http://www.ps.bam.de>

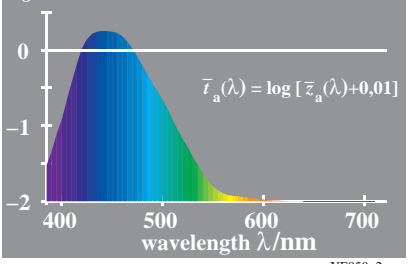
V L O Y M C
 Version 2.1, io=1,1



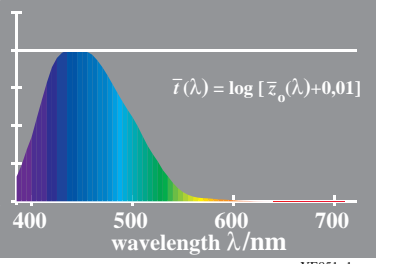
$\bar{t}_o(\lambda)$ relative normalized T sensitivity
 logarithmic assessment of radiation



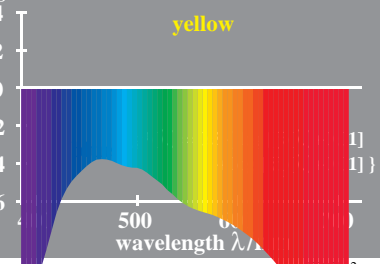
$\bar{t}_a(\lambda)$ relative adapted T sensitivity
 logarithmic assessment of radiation



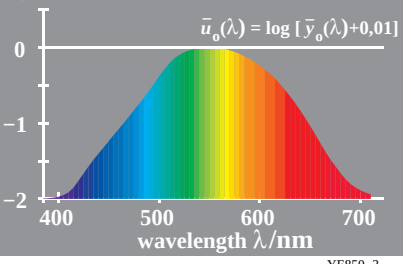
$\bar{t}(\lambda)$ relative normalized T sensitivity
 logarithmic assessment of radiation



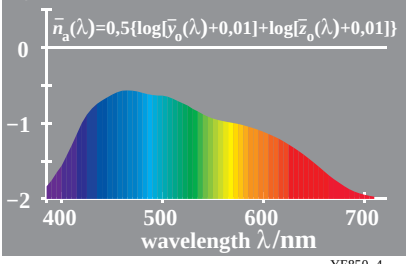
$b^*(\lambda)$ relative JB-chroma
 logarithmic assessment of radiation



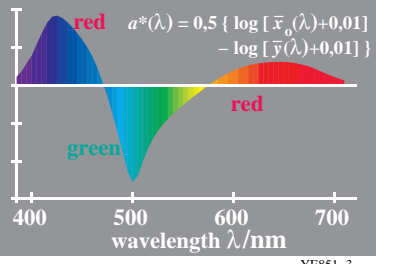
$\bar{u}_o(\lambda)$ relative normalized U sensitivity
 logarithmic assessment of radiation



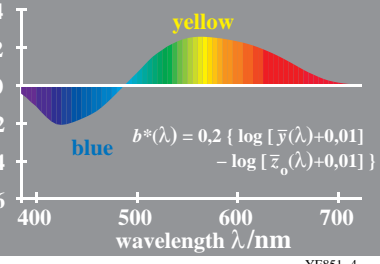
$\bar{n}_a(\lambda)$ relative normalized N sensitivity
 logarithmic assessment of radiation



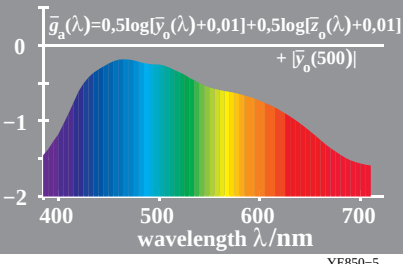
$a^*(\lambda)$ relative RG-chroma
 logarithmic assessment of radiation



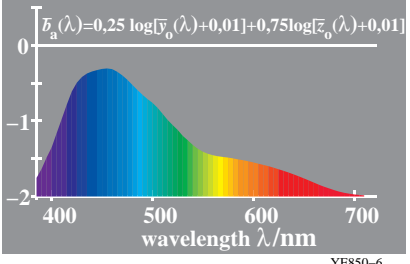
$b^*(\lambda)$ relative JB-chroma
 logarithmic assessment of radiation



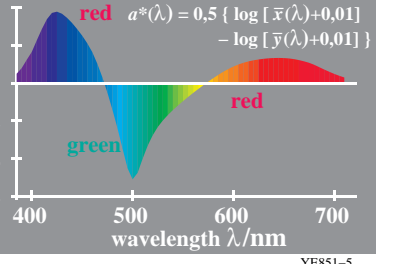
$\bar{n}_a(\lambda)$ relative normalized N=G sensitivity
 logarithmic assessment of radiation



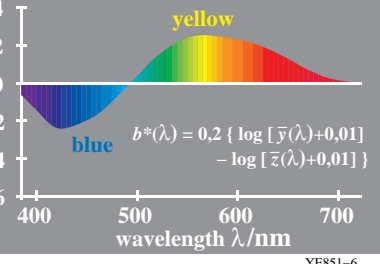
$\bar{b}_a(\lambda)$ relative normalized B sensitivity
 logarithmic assessment of radiation



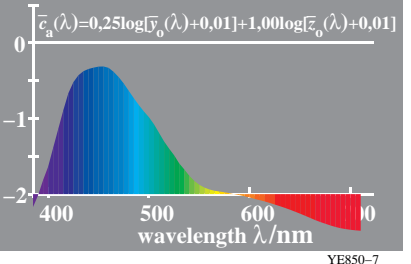
$a^*(\lambda)$ relative RG-chroma
 logarithmic assessment of radiation



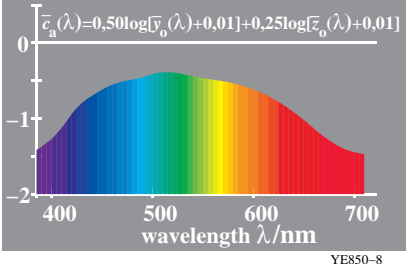
$b^*(\lambda)$ relative JB-chroma
 logarithmic assessment of radiation



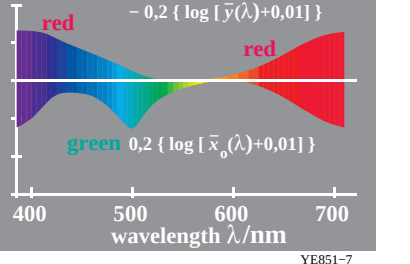
$\bar{c}_a(\lambda)$ relative normalized C sensitivity
 logarithmic assessment of radiation



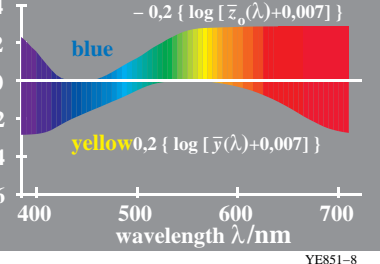
$\bar{r}_a(\lambda)$ relative normalized R sensitivity
 logarithmic assessment of radiation



relative RG-chroma components
 logarithmic assessment of radiation



relative JB-chroma components
 logarithmic assessment of radiation



BAM-test chart YE85; Colour image reproduction
 Relative coordinates, user colour attributes, colour notation

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