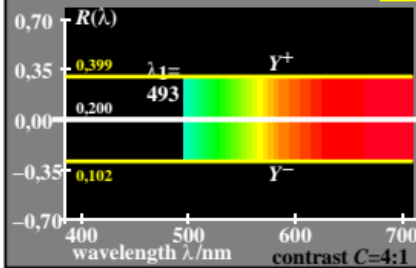
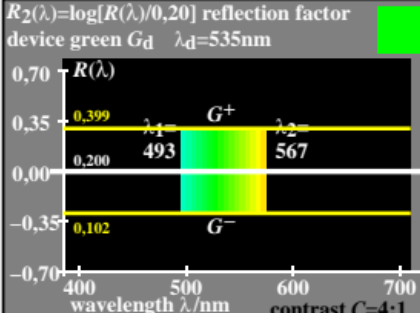


$R_2(\lambda)=\log[R(\lambda)/0,20]$ reflection factor
device yellow Y_d $\lambda_d=570\text{nm}$



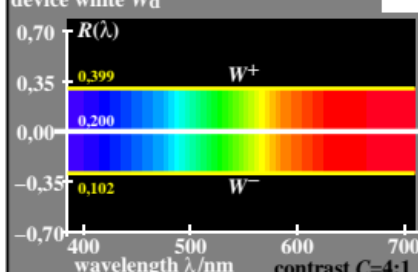
$R_2(\lambda)=\log[R(\lambda)/0,20]$ reflection factor

device green G_d $\lambda_d=535\text{nm}$



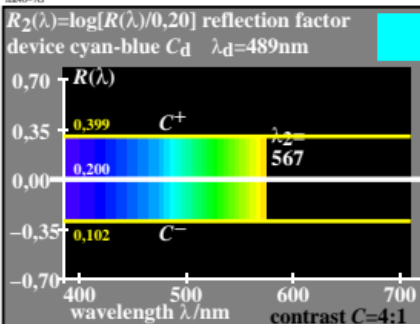
$R_2(\lambda)=\log[R(\lambda)/0,20]$ reflection factor

device white W_d



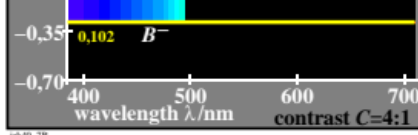
$R_2(\lambda)=\log[R(\lambda)/0,20]$ reflection factor

device cyan-blue C_d $\lambda_d=489\text{nm}$

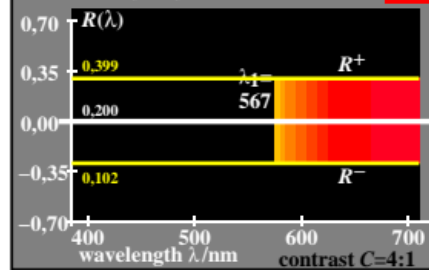


$R_2(\lambda)=\log[R(\lambda)/0,20]$ reflection factor

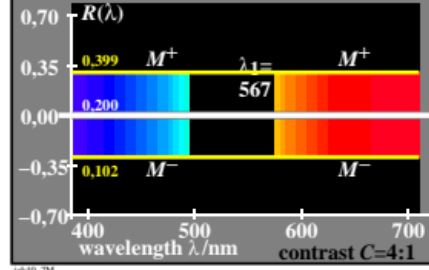
device blue B_d $\lambda_d=463\text{nm}$



$R_2(\lambda)=\log[R(\lambda)/0,20]$ reflection factor
device red R_d $\lambda_d=596\text{nm}$



$R_2(\lambda)=\log[R(\lambda)/0,20]$ reflection factor
device magenta-red M_d $\lambda_d=535\text{nm}$



Contrast $C=4:1=R_{\max}:R_{\min}$

Wavelength ranges for

CIE standard illuminant D65

$R_{\max}(\lambda)=0,399$, $R_{\min}(\lambda)=0,102$

$R_1(\lambda)=\log[R(\lambda)/0,200]$