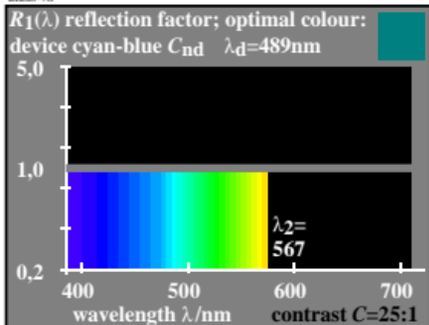
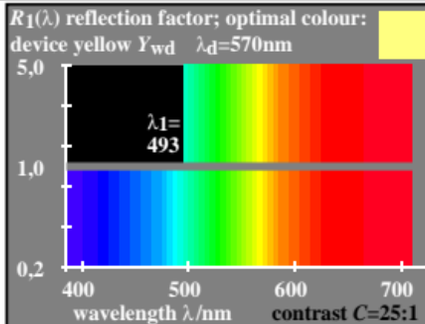


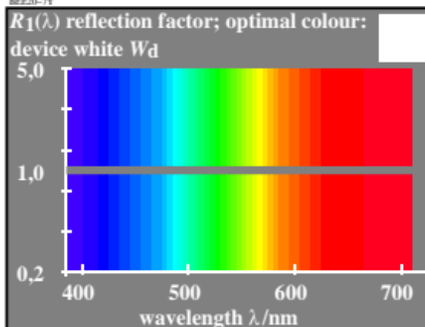
BEE20-7G



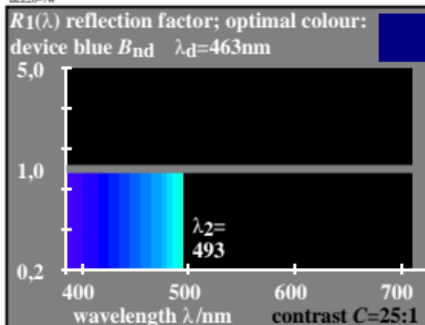
BEE20-7C



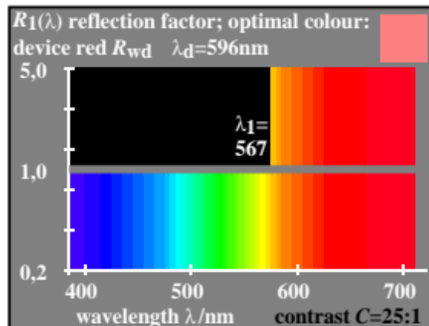
BEE20-7Y



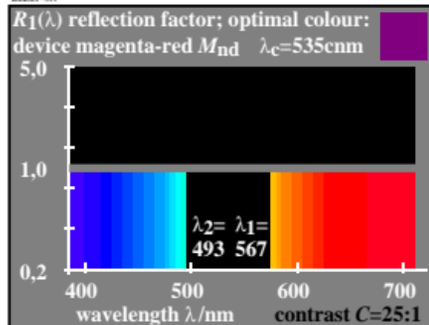
BEE20-7W



BEE20-7B



BEE21-3N



BEE20-7M

Wavelength ranges for
CIE standard illuminant D65
 $R_{\max}(\lambda)=1,00$, $R_{\min}(\lambda)=0,04$
 $R_1(\lambda)=R(\lambda)/0,2$
 $\log[R_{1,\max}(\lambda)]=-\log[R_{1,\min}(\lambda)]=0,70$