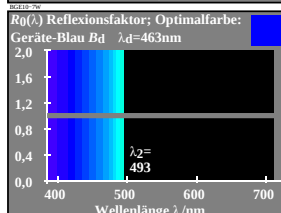
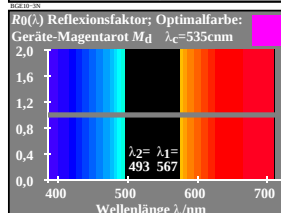
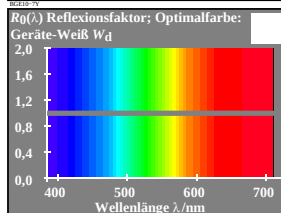
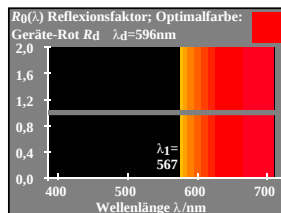
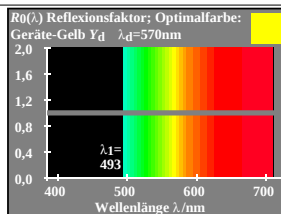
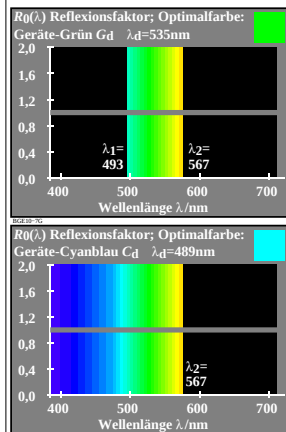
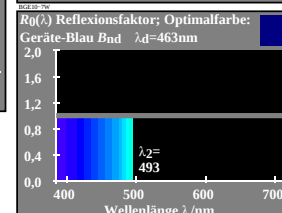
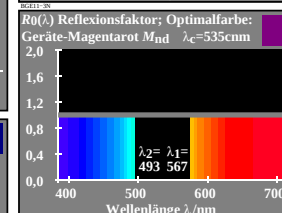
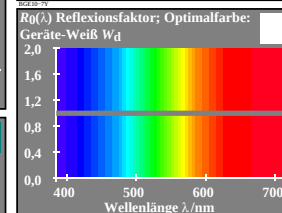
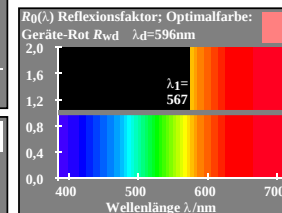
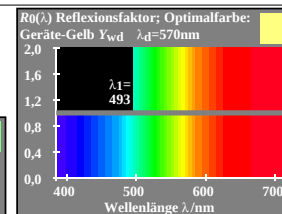
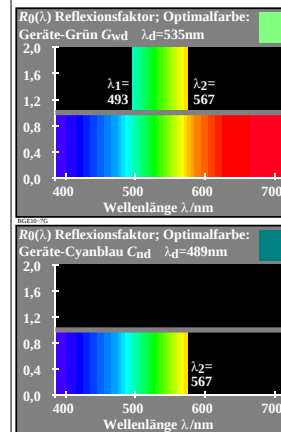


Siehe ähnliche Dateien: <http://farbe.li.tu-berlin.de/BGE1/BGE1L0NA.TXT>
Technische Information: <http://farbe.li.tu-berlin.de> oder <http://color.li.tu-berlin.de>

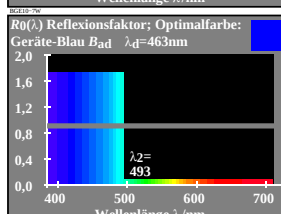
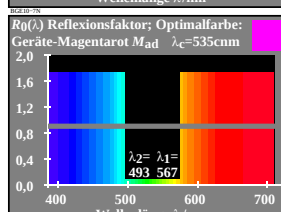
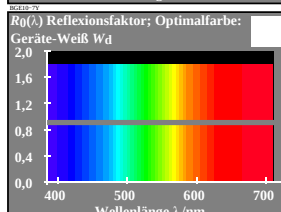
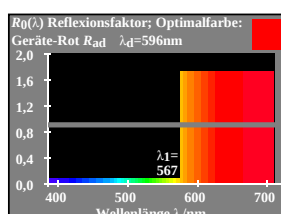
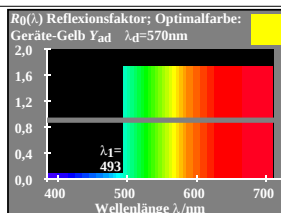
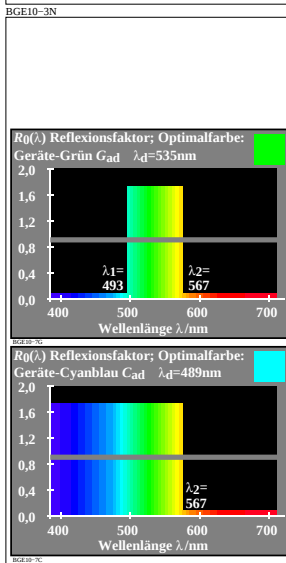
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Anwendung für Beurteilung und Messung von Display- oder Druck-Ausgabe



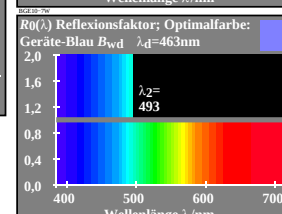
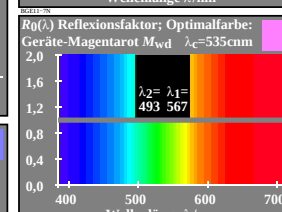
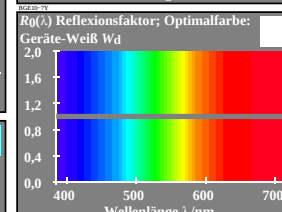
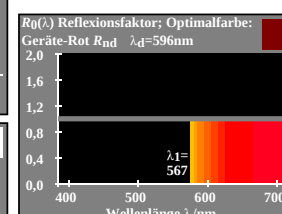
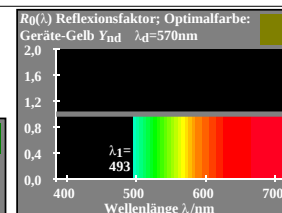
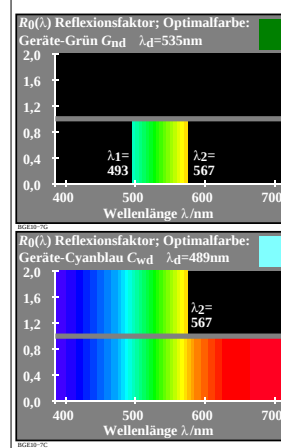
Wellenlängenbereiche für
CIE-Normlichtart D65
 $R_{max}(\lambda)=1,00$, $R_{min}(\lambda)=0,00$
 $R_0(\lambda)=R(\lambda)/0,5$



Wellenlängenbereiche für
CIE-Normlichtart D65
 $R_{max}(\lambda)=1,00$, $R_{min}(\lambda)=0,00$
 $R_0(\lambda)=R(\lambda)/0,5$



Wellenlängenbereiche für
CIE-Normlichtart D65
 $R_{max}(\lambda)=0,86$, $R_{min}(\lambda)=0,04$
 $R_0(\lambda)=R(\lambda)/0,5$



Wellenlängenbereiche für
CIE-Normlichtart D65
 $R_{max}(\lambda)=1,00$, $R_{min}(\lambda)=0,00$
 $R_0(\lambda)=R(\lambda)/0,5$