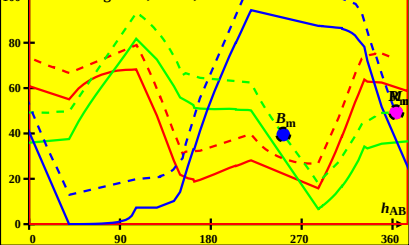


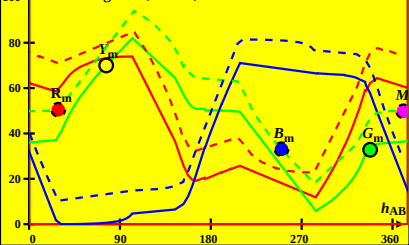
CIE data for antichromatic optimal colours of maximum chromatic value for D65. $Y_{w,10}=88.6$. $Y_m=520\ 770$. $B_m=380\ 520$

**▲ CIE tristimulus values X , Y , Z
in the range $Y=0,0$ to $88,6$**

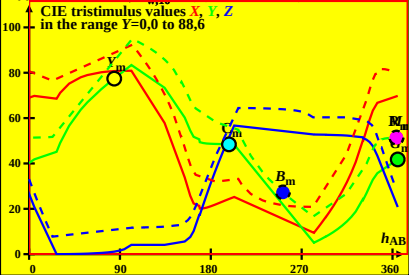


CIE data for antichromatic optimal colours of maximum chromatic value for D50. $Y_{w,10}=88.6$. $Y_m=520$ 770. $B_m=380$ 520

**▲ CIE tristimulus values X , Y , Z
in the range $Y=0,0$ to $88,6$**

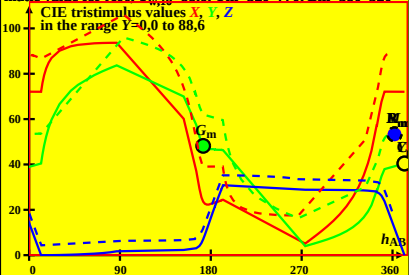


CIE data for antichromatic optimal colours of maximum chromatic value for P40. $Y_{w,10}=88.6$. $Y_m=520\ 770$. $B_m=380\ 520$

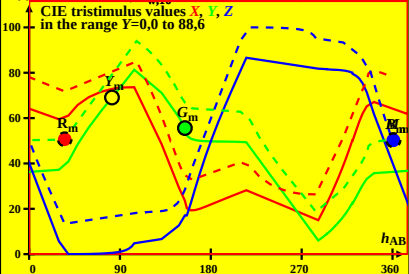


CIE data for antichromatic optimal colours of maximum chromatic value for A00. $Y_{w,10}=88.6$. $Y_m=520\ 770$. $B_m=380\ 520$

**▲ CIE tristimulus values X , Y , Z
in the range $Y=0,0$ to $88,6$**

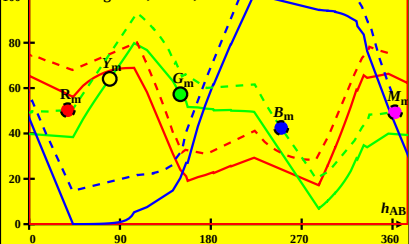


CIE data for antichromatic optimal colours of maximum chromatic value for E00. $Y_{m,10}=88.6$. $Y_m=520\ 770$. $B_m=380\ 520$



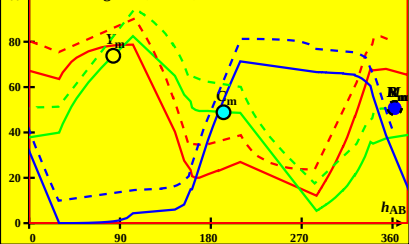
CIE data for antichromatic optimal colours of maximum chromatic value for C00, $Y_{w,10}=88.6$, $Y_m=520\ 770$, $B_m=380\ 520$

**▲ CIE tristimulus values X , Y , Z
in the range $Y=0,0$ to $88,6$**



CIE data for antichromatic optimal colours of maximum chromatic value for P00. $Y_{m,10}=88.6$. $Y_m=520\ 770$. $B_m=380\ 520$

▲ CIE tristimulus values X , Y , Z
in the range $Y=0,0$ to $88,6$



CIE data for antichromatic optimal colours of maximum chromatic value for O00. $Y_{m,10}=88.6$. $Y_m=520\ 770$. $B_m=380\ 520$

**▲ CIE tristimulus values X , Y , Z
in the range $Y=0,0$ to $88,6$**

