

Linear relation adapted (a) CIELAB ( $C_{ab,a}^*$ ,  $L^*$ ) and relative CIELAB ( $c^*$ ,  $t^*$ )  
System: R\_LRS25\_Z46N\_N0

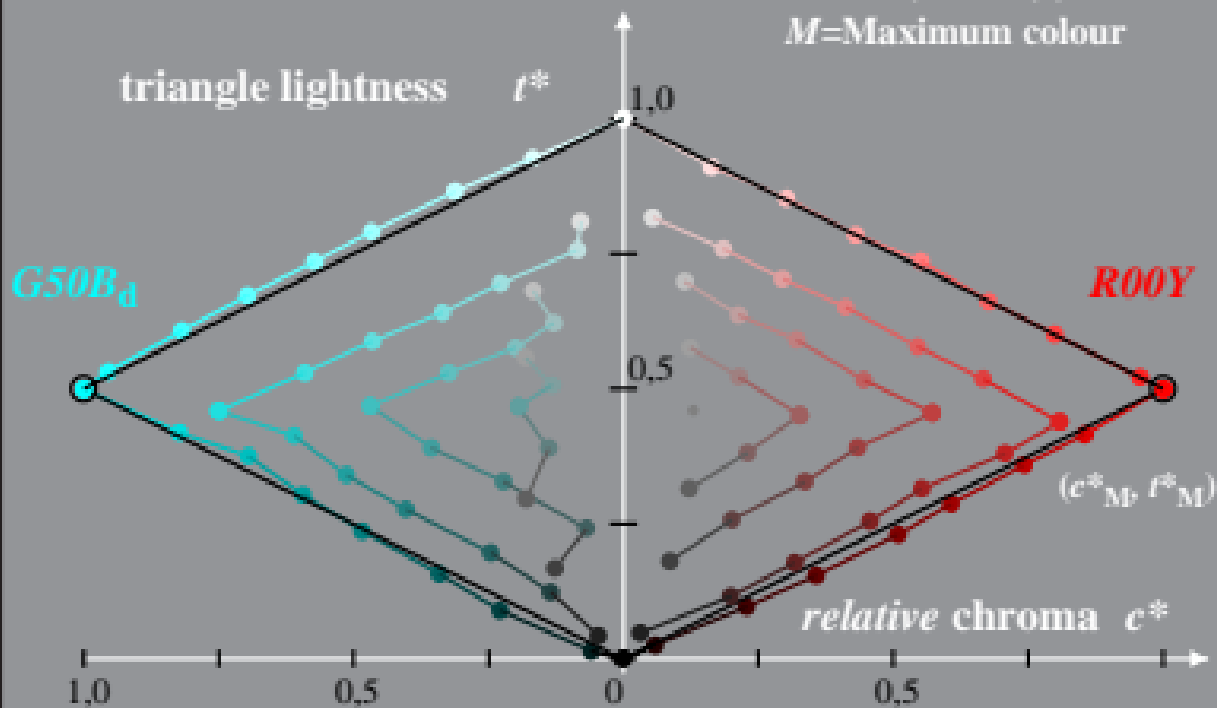
Hue:  $h_{ab,R00Yd}=38/360$ ;  $h_{ab,G50Bd}=236/360$

$$l_M^* = (L_M^* - L_N^*) / (L_W^* - L_N^*)$$

$$t^* = l^* - c^* [ l_M^* - 0,5 ]$$

$$c^* = C_{ab,a}^* / C_{ab,a,M}^*$$

M=Maximum colour



SF471-1A, 1; cf1=0.90; nt=0.18; nx=1.0

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System: R\_LRS24\_Z46F\_N0

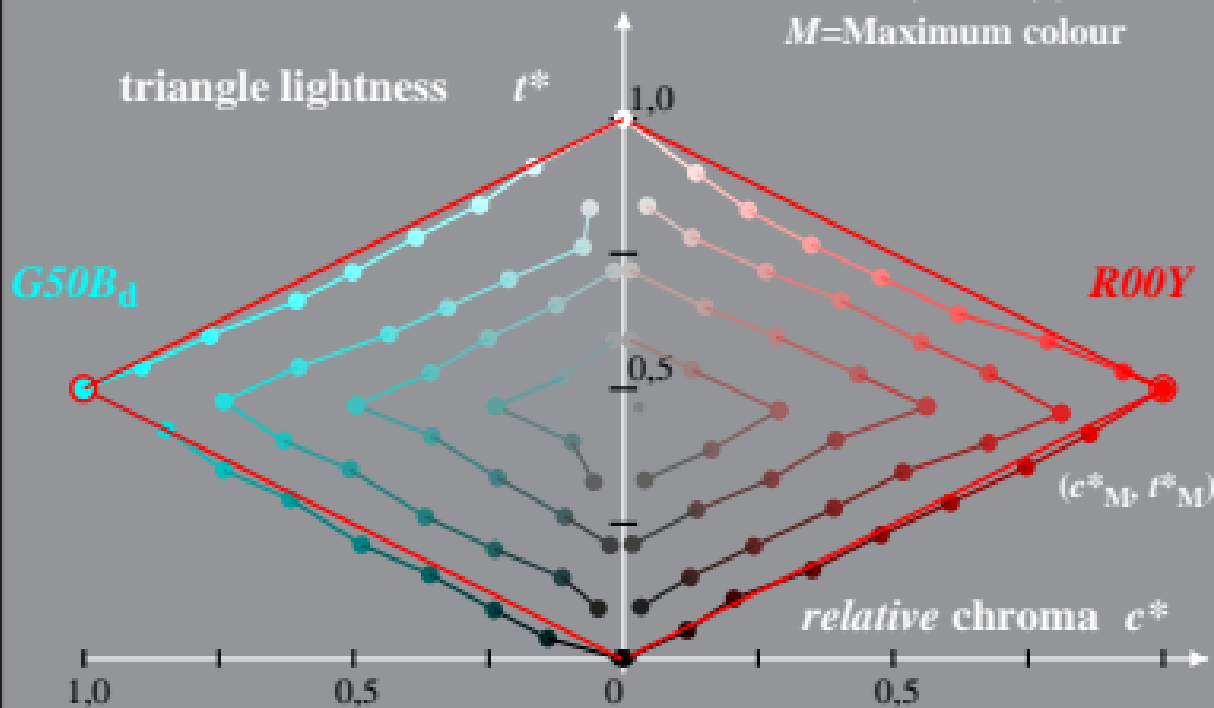
Hue:  $h_{ab,R00Yd}=38/360$ ;  $h_{ab,G50Bd}=236/360$

$$l_M^* = (L_M^* - L_N^*) / (L_W^* - L_N^*)$$

$$l^* = l_M^* - c^* [ l_M^* - 0,5 ]$$

$$c^* = C_{ab,a}^* / C_{ab,a,M}^*$$

M=Maximum colour



SF471-1A, 2; cfl=0.90; nt=0.18; nx=1.0