

$\log[\Delta Y]$ ΔY_{TUBJND} tristimulus-value difference

$$L^*_{\text{TUBJND}} = (t/a) \ln [1 + b \cdot (Y/Y_u)] \quad [1c]$$

10 a=0,3411 t=88,23 t/a=258,6 b=6,141 $Y_u=18$ [2c]

$$dY = (A_1 + A_2 \cdot Y)/A_0, \text{ see CIE 230; Eq. (A.7a)}$$

$$dY = (s + q \cdot Y) / c, \text{ see Richter (1985)} \quad [4c]$$

$$dY = (1 + a \cdot Y) / t = (1 + b \cdot (Y / Y_u)) / t \quad [5c]$$

$$A_1=s=0,0170 \quad A_2=q=0,0058 \quad A_0=c=1,5 \quad [6c]$$

