

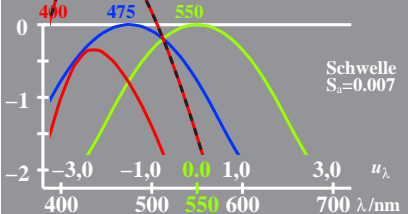
logarithm. R''_a, R''_o -Daten

$$u_\lambda = (\lambda - 550) / 50$$

$$\log R''_a = 2 \log B_o - \log U_o \quad \log U_o = -0,35[u_\lambda - u_{550}]^2$$

$$\log R''_o = \log R''_a - 1,57 \quad \log B_o = -0,35[u_\lambda - u_{475}]^2$$

$$\log [R''_a, R''_o, U_o, B_o] \quad \lambda_{UT} = 513$$



Uon2Bo->RaRo"

IG261-7A