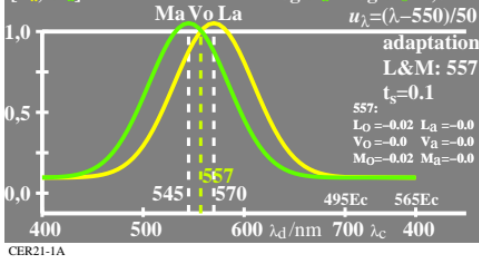


lin[sensitivity]

$$\begin{aligned} \log L_o &= -0,35[u_\lambda - u_{570}]^2 \\ \log M_o &= -0,35[u_\lambda - u_{557}]^2 \\ \log L_a &= \log L_o + 0,02 \\ \log M_a &= \log M_o + 0,02 \\ u_\lambda &= (\lambda - 550)/50 \end{aligned}$$

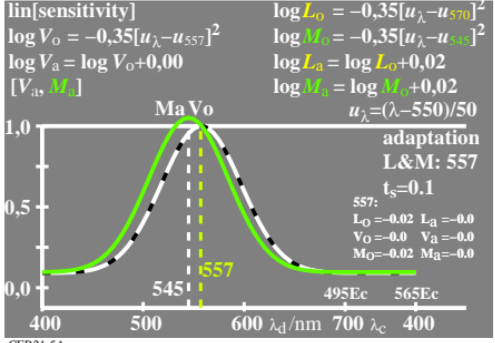
[L_a, M_a]

CER21-1A

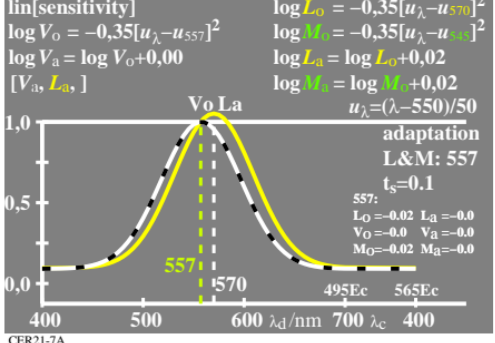
lin[sensitivity]

$$\begin{aligned} \log V_o &= -0,35[u_\lambda - u_{570}]^2 \\ \log V_a &= \log V_o + 0,00 \\ [V_a, L_a, M_a] & \\ u_\lambda &= (\lambda - 550)/50 \end{aligned}$$

CER21-3A



CER21-5A

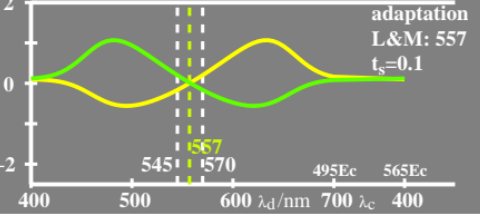


CER21-7N

lin[saturation]

$$[L_a/V_o, M_a/V_o]$$

Ma Vo La

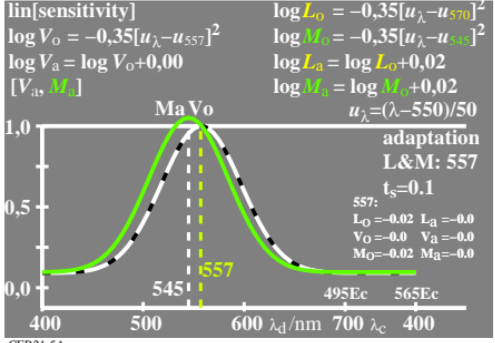


CER21-2A

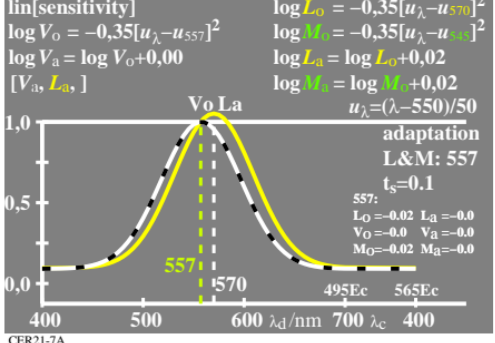
lin[sensitivity]

$$\begin{aligned} \log V_o &= -0,35[u_\lambda - u_{570}]^2 \\ \log V_a &= \log V_o + 0,00 \\ [V_a/V_o, L_a/V_o, M_a/V_o] & \\ u_\lambda &= (\lambda - 550)/50 \end{aligned}$$

CER21-4A



CER21-6A



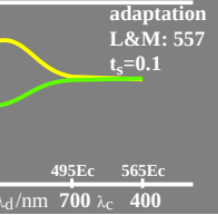
CER21-8A

CER21-7N

lin[saturation]

$$[L_a/V_o, M_a/V_o]$$

Ma Vo La

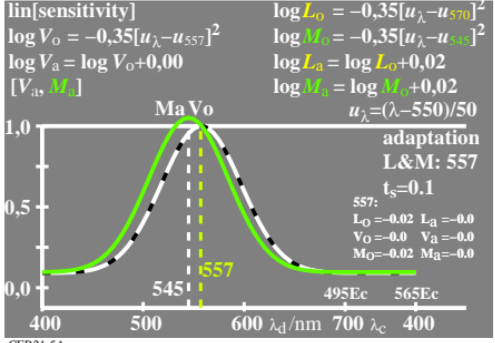


CER21-2A

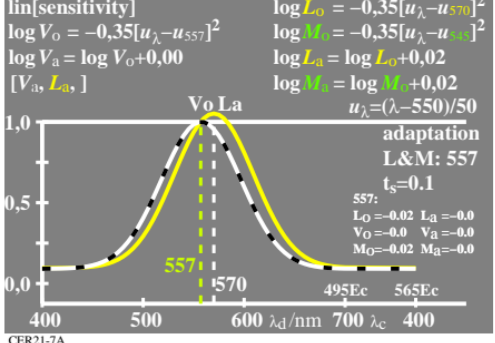
lin[sensitivity]

$$\begin{aligned} \log V_o &= -0,35[u_\lambda - u_{570}]^2 \\ \log V_a &= \log V_o + 0,00 \\ [V_a/V_o, L_a/V_o, M_a/V_o] & \\ u_\lambda &= (\lambda - 550)/50 \end{aligned}$$

CER21-4A



CER21-6A



CER21-8A

CER21-7N