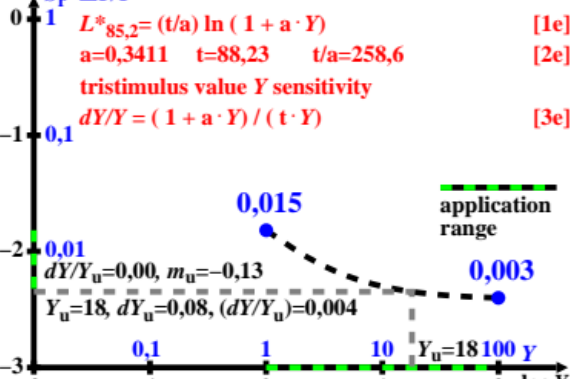


$\log(\Delta Y/Y)$

CIE Y sensitivity

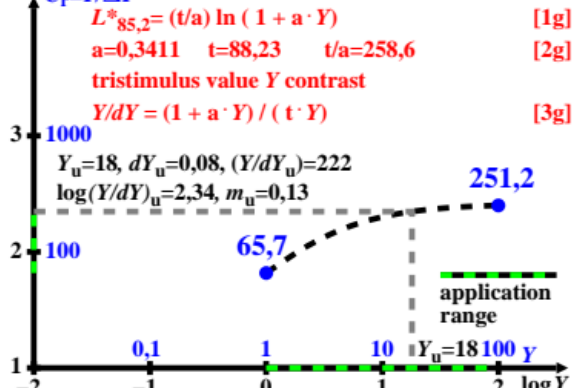
$$S_r = \Delta Y/Y$$



cer60-5a

CIE Y-based contrast

$$C_r = Y/\Delta Y$$



cer60-7a

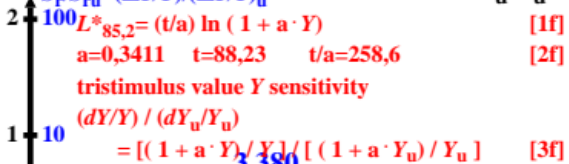
cer60-7n

$\log[(\Delta Y/Y) / (\Delta Y/Y_u)]$

CIE Y sensitivity

normalized to $\Delta Y_u/Y_u$

$$S_r/S_{ru} = (\Delta Y/Y) / (\Delta Y/Y_u)$$

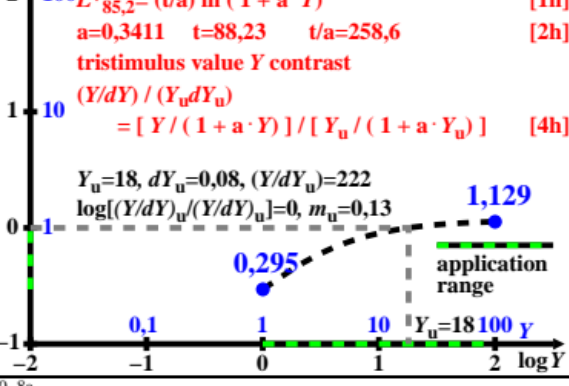


cer60-6a

CIE Y-based contrast

normalized to $Y_u/\Delta Y_u$

$$C_r/C_{ru} = (Y/\Delta Y) / (Y_u/\Delta Y_u)$$



cer60-8a