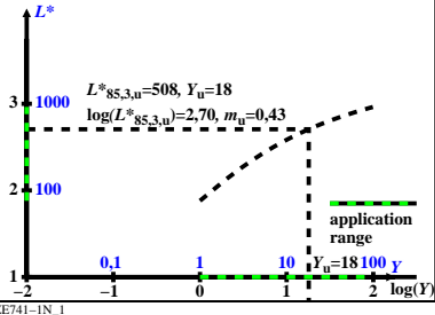
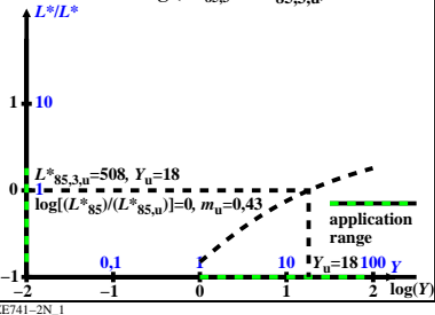


$\log(L^*_{85,3})$ LABJND lightness log ($L^*_{85,3}$)



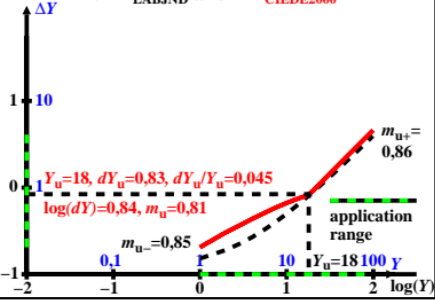
ZE741-1N_1

$\log(L^*_{85,3}/L^*_{85,3,u})$ normalized LABJND lightness log ($L^*_{85,3} / L^*_{85,3,u}$)



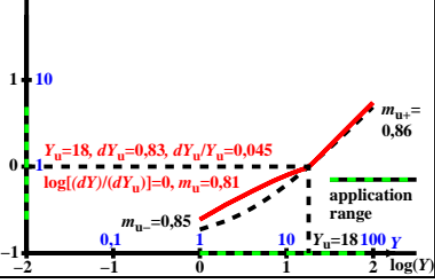
ZE741-2N_1

$\log \Delta Y$ CIE tristimulus value difference 10 ΔY_{LABJND} and $\Delta Y_{\text{CIEDE2000}}$



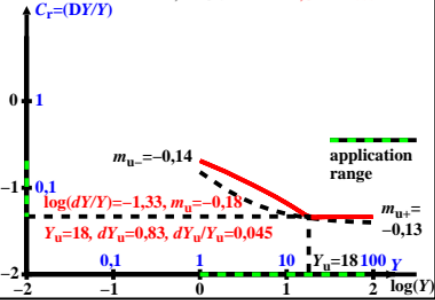
ZE741-3N_1

$\log(\Delta Y/\Delta Y_u)$ CIE tristimulus value difference ΔY normalized to ΔY_u for LABJND and CIEDE2000



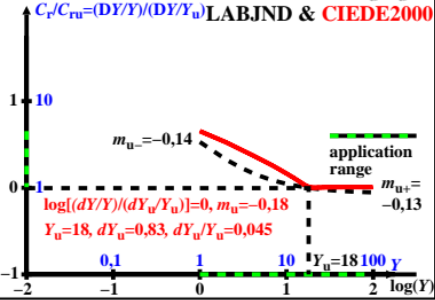
ZE741-4N_1

$\log(\Delta Y/Y)$ CIE Y contrast 10 $C_{r,\text{LABJND}}$ and $C_{r,\text{CIEDE2000}}$



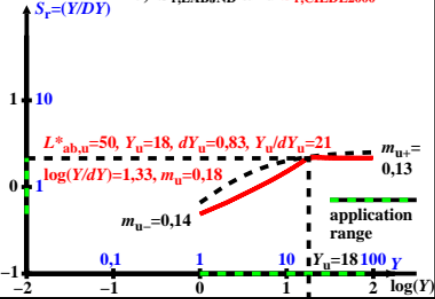
ZE741-5N_1

$\log[(\Delta Y/Y) / (\Delta Y_u/Y_u)]$ CIE Y contrast normalized to $\Delta Y_u/Y_u$ LABJND & CIEDE2000



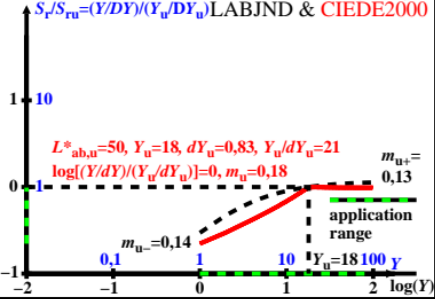
ZE741-6N_1

$\log(Y/\Delta Y)$ CIE Y sensitivity 0,1 $S_{r,\text{LABJND}}$ and $S_{r,\text{CIEDE2000}}$



ZE741-7N_1

$\log[(Y/\Delta Y) / (Y_u/\Delta Y_u)]$ CIE Y sensitivity normalized to $Y_u/\Delta Y_u$ LABJND & CIEDE2000



ZE741-8N_1

ZE741-7N