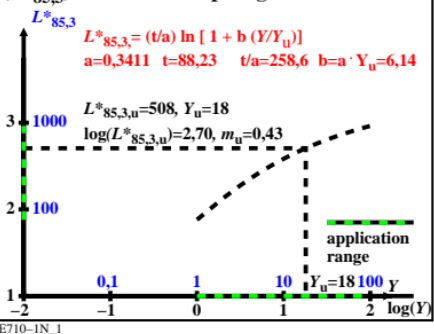
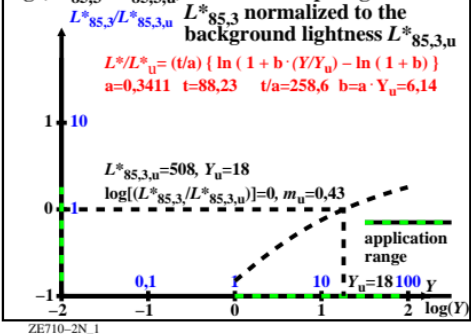


log (L^* _{85,3}) LABJND sample lightness



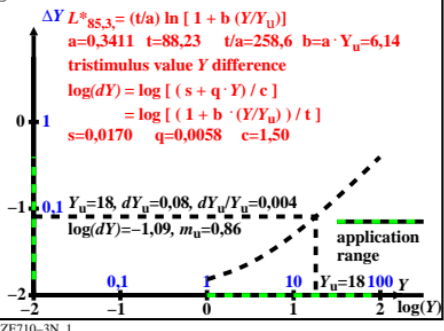
ZE710-1N_1

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



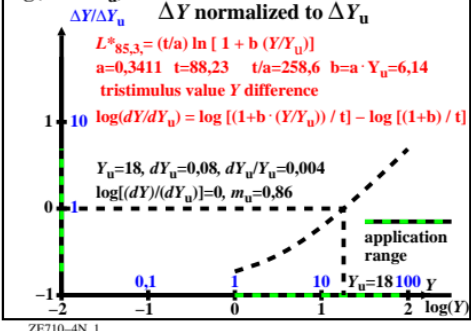
ZE710-1N_1

log ΔY CIE tristimulus value difference ΔY



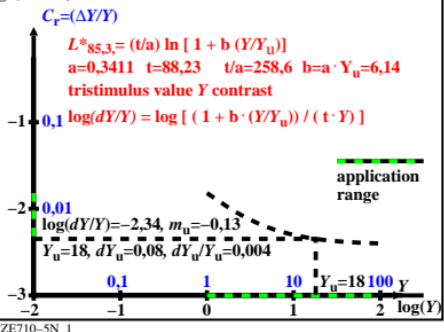
ZE710-3N_1

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



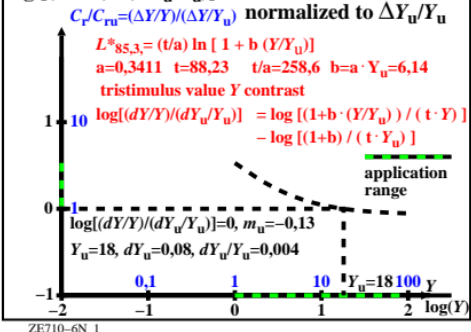
ZE710-4N_1

log ($\Delta Y/Y$) CIE Y -based contrast



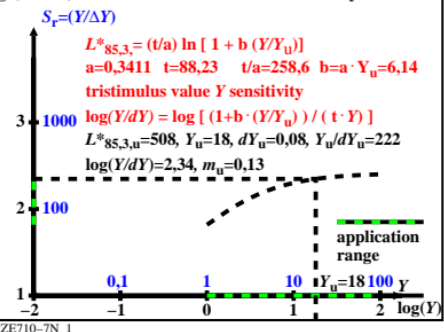
ZE710-5N_1

log [$(\Delta Y/Y) / (\Delta Y_u/Y_u)$] CIE Y -based contrast $C_r/C_{ru}=(\Delta Y/Y)/(\Delta Y_u/Y_u)$ normalized to $\Delta Y_u/Y_u$



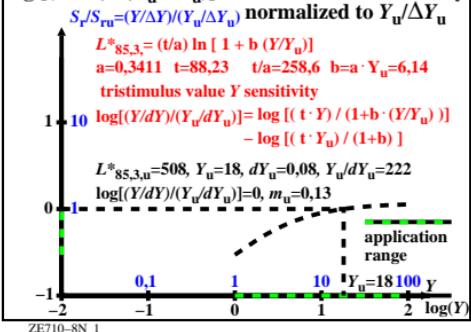
ZE710-6N_1

log ($Y/\Delta Y$) CIE Y -based sensitivity



ZE710-7N_1

log [$(Y/\Delta Y) / (Y_u/\Delta Y_u)$] CIE Y -based sensitivity $S_r/S_{ru}=(Y/\Delta Y)/(Y_u/\Delta Y_u)$ normalized to $Y_u/\Delta Y_u$



ZE710-8N_1

ZE710-7N