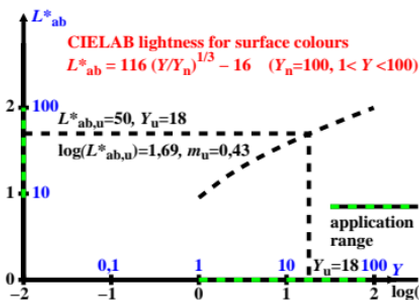
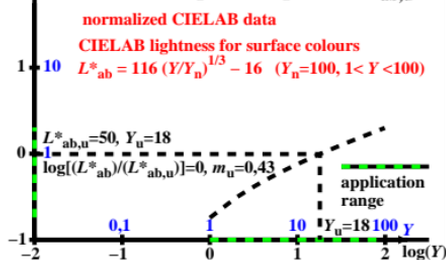


log (L^*_{ab}) CIELAB sample lightness



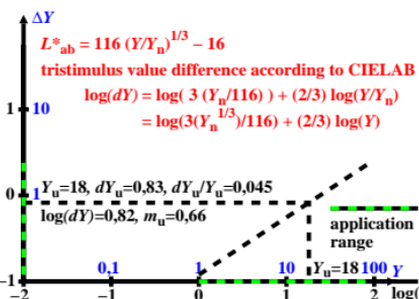
ZE680-1A_1

log ($L^*_{ab}/L^*_{ab,u}$) CIELAB sample lightness L^*_{ab} normalized to the background lightness $L^*_{ab,u}$



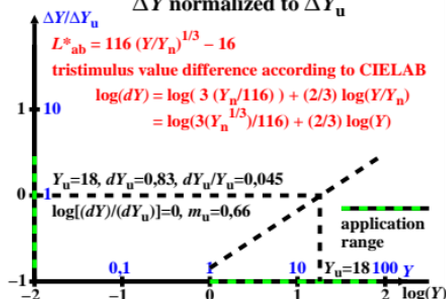
ZE680-2A_1

log ΔY CIE tristimulus value difference ΔY



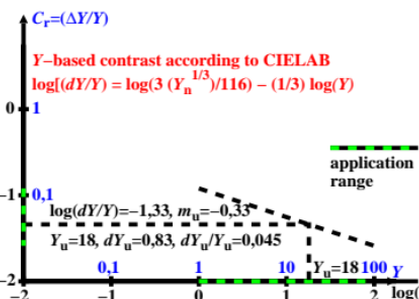
ZE680-3A_1

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



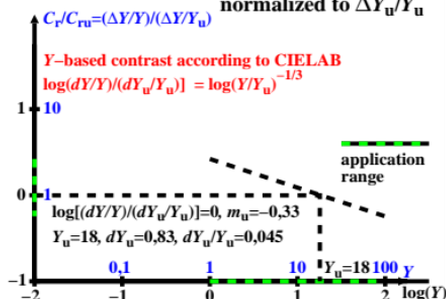
ZE680-4A_1

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



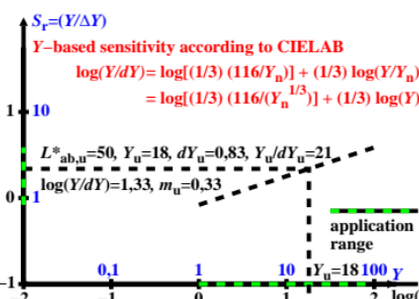
ZE680-5A_1

log [($\Delta Y/Y$) / ($\Delta Y_u/Y_u$)] CIE Y-based contrast normalized to $\Delta Y_u/Y_u$



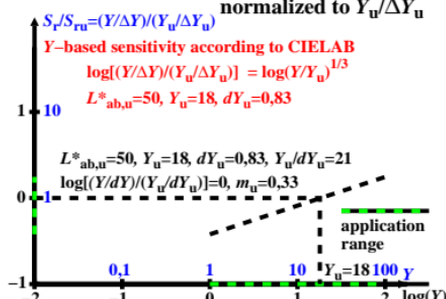
ZE680-6A_1

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



ZE680-7A_1

log [($Y/\Delta Y$) / ($Y_u/\Delta Y_u$)] CIE Y-based sensitivity normalized to $Y_u/\Delta Y_u$



ZE680-8A_1