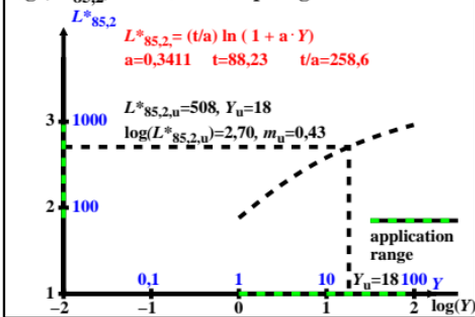
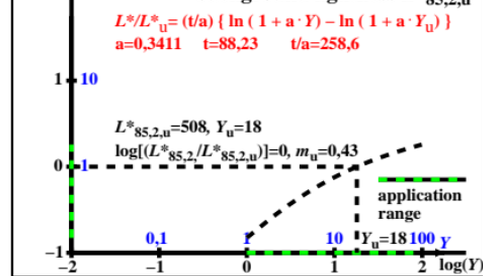


log(L*_{85,2}) LABJND sample lightness



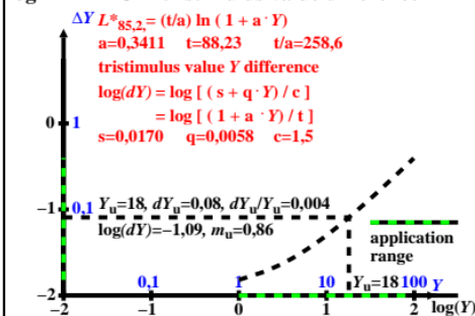
ZE700-1A_1

log(L*_{85,2}/L*_{85,2,u}) LABJND sample lightness normalized to background lightness L*_{85,2,u}



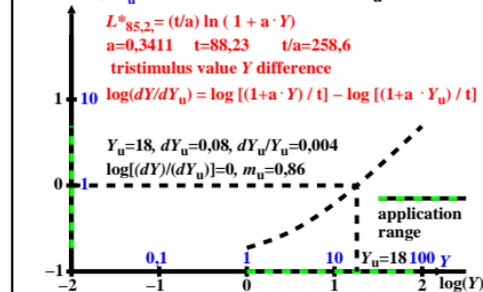
ZE700-2A_1

log(ΔY) CIE tristimulus value difference ΔY



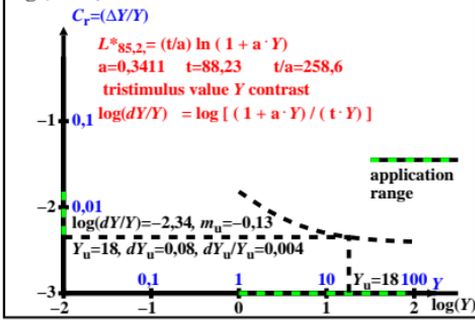
ZE700-3A_1

log(ΔY/ΔYu) CIE tristimulus value difference normalized to ΔYu



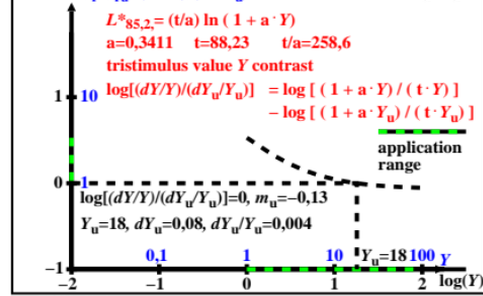
ZE700-4A_1

log(ΔY/Y) CIE Y-based contrast



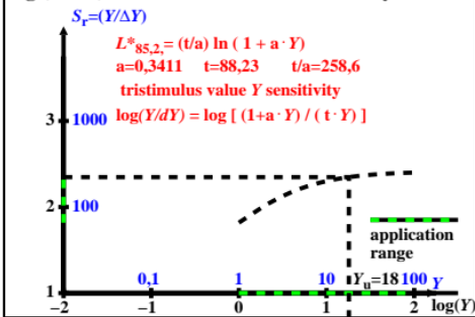
ZE700-5A_1

log[(ΔY/Y) / (ΔYu/Yu)] CIE Y-based contrast normalized to ΔYu/Yu



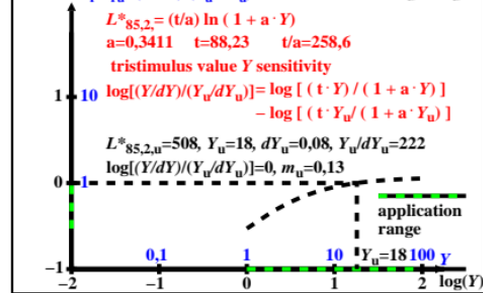
ZE700-6A_1

log(Y/ΔY) CIE Y-based sensitivity



ZE700-7A_1

log[(Y/ΔY) / (Yu/ΔYu)] CIE Y-based sensitivity normalized to Yu/ΔYu



ZE700-8A_1