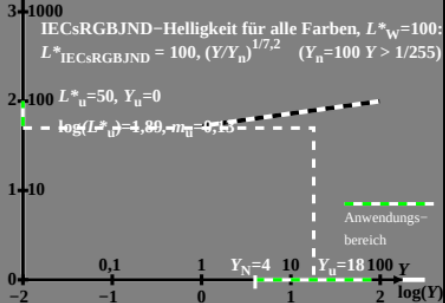


log(L*) IECsRGBJND–Helligkeit

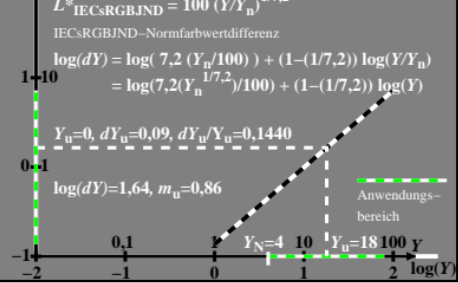
log(L*) ΔL^*



BGT40-1A

log ΔY IECsRGBJND–Normfarbwertdifferenz

log(ΔY) ΔY

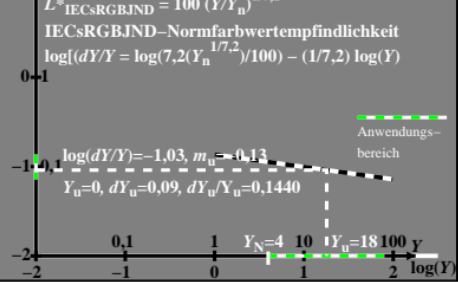


BGT40-3A

log(ΔY/Y) log(C_r) C_r=(ΔY/Y)

IECsRGBJND–Normfarbwertempfindlichkeit

$\Delta Y/Y$

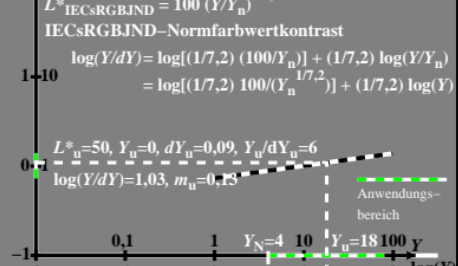


BGT40-5A

log(Y/ΔY) log(S_r) S_r=(Y/ΔY)

IECsRGBJND–Normfarbwertkontrast

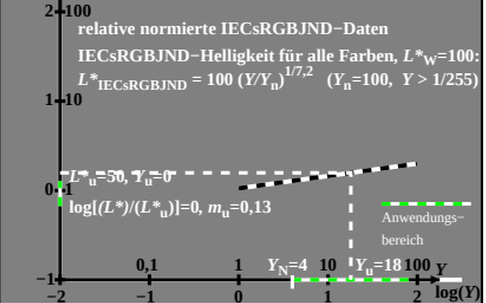
$Y/ΔY$



BGT40-7A

log(L*/L*_u) Relative IECsRGBJND–Helligkeit

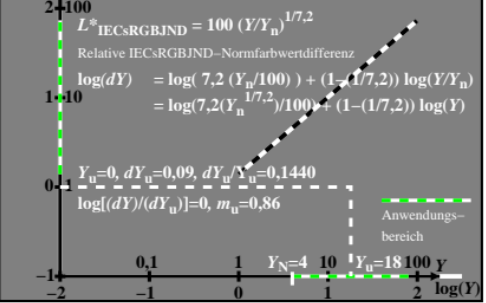
L^*/L^*_u



BGT40-2A

log(ΔY/ΔY_u) Relative IECsRGBJND–Normfarbwertwertdifferenz

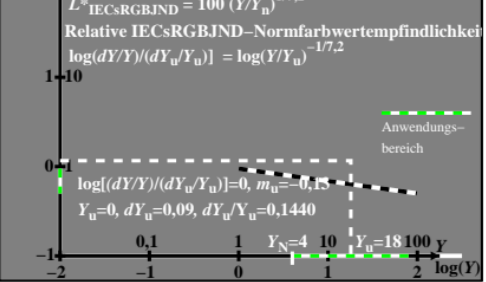
$ΔY/ΔY_u$



BGT40-4A

log [(ΔY/Y) / (ΔY_u/Y_u)] Relative IECsRGBJND–Normfarbwertempfindlichkeit

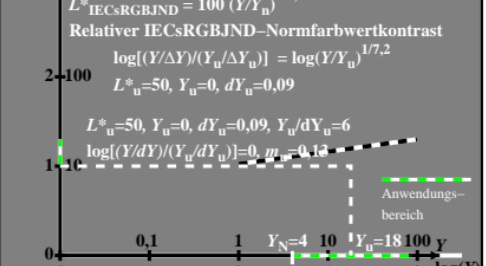
C_r/C_{ru}



BGT40-6A

log [(Y/ΔY) / (Y_u/ΔY_u)] Relativer IECsRGBJND–Normfarbwertkontrast

S_r/S_{ru}



BGT40-8A