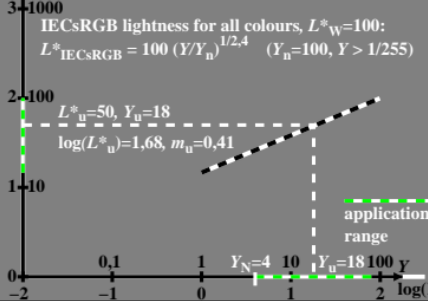


log(L^*) IECsRGB lightness

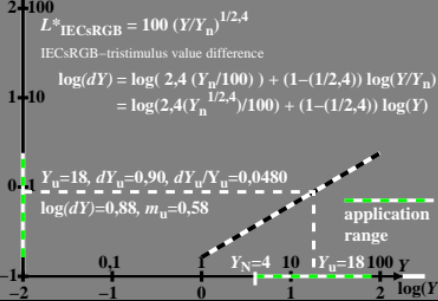
$$\log(L^*) \propto L^*$$



BET30-1A

log ΔY IECsRGB-tristimulus

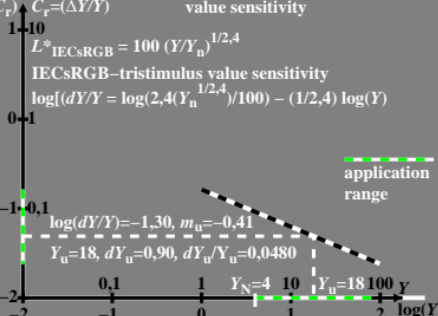
$$\log(\Delta Y) \propto \Delta Y \quad \text{value difference}$$



BET30-3A

$$\log(\Delta Y/Y) \quad \text{IECsRGB-tristimulus}$$

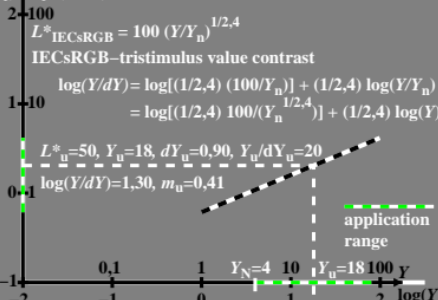
$$\text{value sensitivity}$$



BET30-5A

$$\log(Y/\Delta Y) \quad \text{IECsRGB-tristimulus}$$

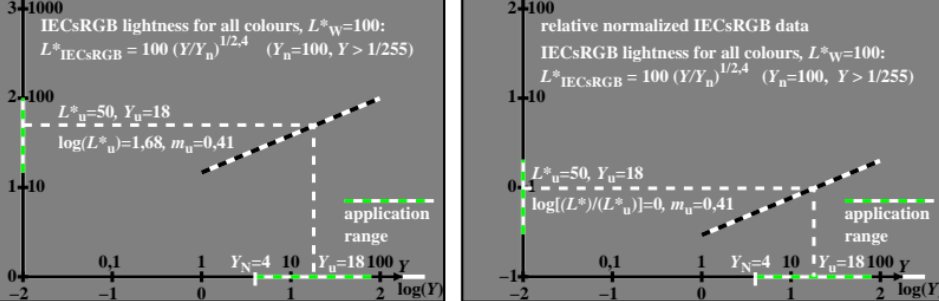
$$S_r = (\Delta Y)/Y$$



BET30-7A

log(L^*/L^*_u) relative IECsRGB lightness

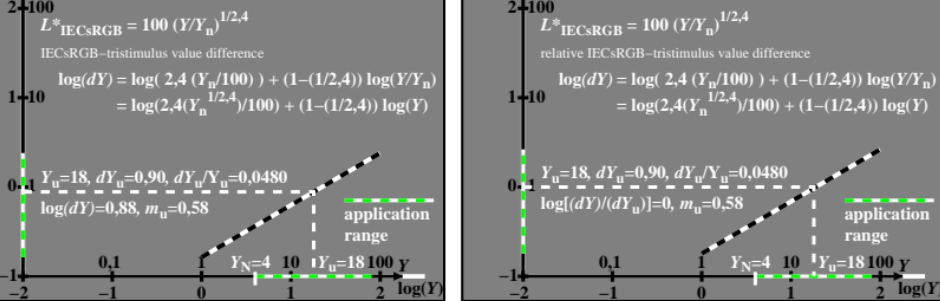
$$L^*/L^*_u$$



BET30-2A

log($\Delta Y/\Delta Y_u$) relative IECsRGB-tristimulus value diff

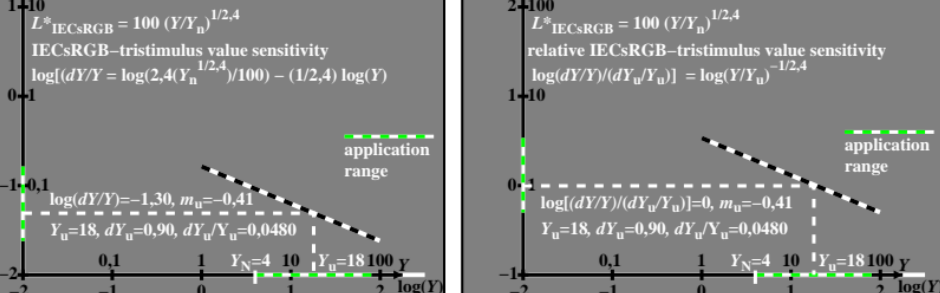
$$\Delta Y/\Delta Y_u$$



BET30-4A

$$\log [(\Delta Y/Y) / (\Delta Y_u/Y_u)] \quad \text{relative IECsRGB-tristi-}$$

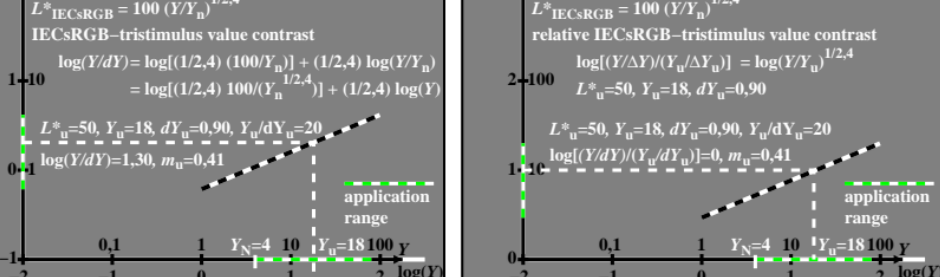
$$m_u = (\Delta Y/Y) / (\Delta Y_u/Y_u)$$



BET30-6A

$$\log [(Y/\Delta Y) / (Y_u/\Delta Y_u)] \quad \text{relative IECsRGB-tristi-}$$

$$S_r/S_{ru} = (Y/\Delta Y) / (Y_u/\Delta Y_u)$$



BET30-8A

BET30-7N