dYand CIE contrast sensitivity (Y/dY) CIELAB lightness for all colours $L_{w}^{*}=100$: $L* = 116 (Y/Y_{-})^{1/3} - 16$ $(Y_{-}=100, Y>1)$

CIELAB lightness L*. CIE tristimulus value discrimination

For the grey discrimination we get: $dL*/dY = (116/Y_n) (1/3) (Y/Y_n)^{-2/3}$

eer30-2n

and for dL*=1 (about 3 thresholds) we can write: $dY = (3(Y_n^{1/3})/116)(Y)^{2/3}$ $\log(dY) = \log(3(Y_n^{1/3})/116) + (2/3)\log(Y)$

therefore in a log-log diagram the slope is (2/3). for the CIE contrast sensitivity, and for $dL^* = 1$ it is valid:

 $Y/dY = (1/3) (116/(Y_{..}^{1/3})) V^{1/3}$

 $\log(Y/dY) = \log((1/3)(116/(Y_n^{1/3})) + (1/3)\log(Y)$