

$\log(L^*/L^*_u)$

CIELAB & TUBJND

relative lightness L^*/L^*_u

normalized to the

background lightness L^*_u

2

$$L^*_{\text{TUBJND}} = d \ln [1 + b \cdot (Y/Y_u)] \quad d=25,6 \quad b=6,141 \quad [2a]$$

$$L^*_{\text{CIELAB}} = 116(Y/Y_u)^{1/3} - 16 \quad (Y_u=100, 0,89 \leq Y) \quad [2b]$$

regularity index: $g^*_5=88, g^*_9=74,$ [ISO 15775]

1 linearized real output:

equally spaced 9 steps in CIELAB

after contrast transfer $C_Y=25:1$ to $2:1$

