

Equal 9 step grey scaling between $L^*_{0aN}=22.3$ and $L^*_{0aW}=96.0$, $Y_{0ref}=1.8$, normalisation: grey U

$$L^*_{0aN}=22.3, L^*_{0aU}=59.1, L^*_{0aW}=96.0, Y_{0aN}=3.6, Y_{0aU}=27.2, Y_{0aW}=90.0, C_{0aY}=Y_{0aW}:Y_{0aN}=25.0$$

$$L_{tN}^*=26.9, L_{taU}^*=59.1, L_{taW}^*=94.3, Y_{taN}=5.1, Y_{taU}=27.2, Y_{taW}=86.1, C_{taY}=Y_{taW}; Y_{taN}=17.0$$

regularity index according to ISO/IEC 15775:2022, Annex G for 5 and 9 steps

$$g^* = 100 \left[\frac{\Delta L^*_{\min}}{\Delta L^*_{\max}} \right]$$