

Equal 9 step grey scaling between $L^*_{0aN}=22.3$ and $L^*_{0aW}=95.9$, $Y_{0ref}=3.6$, normalisation grey U

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

$L^*_{taN}=30.3, L^*_{taU}=59.1, L^*_{taW}=92.9, Y_{taN}=6.3, Y_{taU}=27.2, Y_{taW}=82.6, C_{taY}=Y_{taW}:Y_{taN}=13.0$

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

$g^* = 100 [\Delta L^*_{min}] / [\Delta L^*_{max}], L^*_{CIELAB} = 116 [Y/Y_n]^{1/3} - 16 \text{ with } Y \geq 0.882, Y_n=100$

$g^*_5=99, g^*_9=99$

$g^*_5=77, g^*_9=71$

$g^*_5=98, g^*_9=97$

L^*_{CIELAB} n0. i	intended output			Y0r	real output			linearized output				
	L^*0a	L^*0r	$Y0a$		L^*ta	ΔL^*ta	L^*tr	Yta	$(L^*tr)^{1/1.12}$	L^*la		
100 ↑	9	96.0	1.0	90.0	1.0	92.9	8.6	1.0	82.6	1.0	92.9	7.7
8	86.8	0.875	69.6	0.763	84.3	8.5	0.863	64.6	0.876	85.1	7.8	
7	77.6	0.75	52.5	0.566	75.8	8.4	0.727	49.5	0.751	77.3	7.8	
6	68.4	0.625	38.5	0.403	67.4	8.2	0.593	37.1	0.626	69.5	7.9	
5	59.1	0.5	27.2	0.273	59.1	8.0	0.461	27.2	0.5	61.6	7.9	
4	49.9	0.375	18.4	0.171	51.1	7.6	0.333	19.4	0.374	53.7	7.8	
3	40.7	0.25	11.7	0.094	43.5	7.0	0.211	13.5	0.248	45.8	7.7	
2	31.5	0.125	6.9	0.038	36.5	6.1	0.098	9.2	0.125	38.1	7.8	
1	22.3	0.0	3.6	0.0	30.3	0.0	6.3	0.0	0.0	30.3	7.8	

$\Delta L^*_{0a}=9.2$

(i=1,2,...,8)

normalisation: $Y_{taU}=Y_{0aU} \frac{Y_{0ai}+Y_{0ref}}{Y_{0aU}+Y_{0ref}}$