

9stufige Grauskalierung zwischen $L^*_{0aN}=23.6$ und $L^*_{0aW}=95.5$, $Y_{0ref}=0.9$, Normierung Grau U

$L^*_{0aN}=23.6, L^*_{0aU}=59.6, L^*_{0aW}=95.5, Y_{0aN}=3.6, Y_{0aU}=30.3, Y_{0aW}=90.0, C_{0aY}=Y_{0aW}:Y_{0aN}=25.0$

$L^*_{taN}=25.7, L^*_{taU}=59.6, L^*_{taW}=94.7, Y_{taN}=4.4, Y_{taU}=30.3, Y_{taW}=88.3, C_{taY}=Y_{taW}:Y_{taN}=20.2$

Regularitätsindex nach ISO/IEC 15775:2022, Anhang G für 5 und 9 Stufen

$g^* = 100 [\Delta L^*_{min}] / [\Delta L^*_{max}], L^*_{TUBsRGB,W} = 100 [Y/Y_n]^{[1/\ln(10)]}$ mit $Y \geq 0.3, Y_n=100$

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

$$g^*_5 = 94, g^*_9 = 91$$

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

L [*] TUBsRGB,wangestrebte Ausgabe					reale Ausgabe					linearisierte Ausgabe		
	n0. i	L [*] 0a	L [*] 0r	Y0a	Y0r	L [*] ta	ΔL [*] ta	L [*] tr	Yta	(L [*] tr) ^{1/1.03}	L [*] la	ΔL [*] la
100	9	95.5	1.0	90.0	1.0	94.7		8.8	1.0	88.3	1.0	94.7
	8	86.5	0.875	71.7	0.788	85.9		8.8	0.872	70.5	0.876	86.2
	7	77.5	0.75	55.7	0.603	77.1		8.8	0.745	54.9	0.752	77.6
	6	68.5	0.625	41.9	0.443	68.3		8.7	0.617	41.6	0.627	69.0
	5	59.6	0.5	30.3	0.309	59.6		8.7	0.491	30.3	0.503	60.4
	4	50.6	0.375	20.8	0.199	50.9		8.6	0.365	21.1	0.377	51.7
	3	41.6	0.25	13.3	0.112	42.2		8.4	0.24	13.7	0.252	43.1
	2	32.6	0.125	7.6	0.046	33.8		8.1	0.117	8.2	0.126	34.4
	1	23.6	0.0	3.6	0.0	25.7			0.0	4.4	0.0	25.7

$$\Delta L^*_{0a}=9.0$$

$$(i=1,2,\dots,8)$$

$$\text{Normierung: } Y_{taI} = Y_{0aU} - \frac{Y_{0ai} + Y_{0ref}}{Y_{0aU} + Y_{0ref}}$$