

s: 0, 125, 250, 375, 500, 625, 750, 875, 1000 $L^*_{TUBLOG,U}=[50/\log(5)] \log(Y/Y_U)+50, Y_N=4, Y_U=20, Y_W=100$
 Black N00b – Black N16b = Blue B

Three, 5 and 9 colour steps for visual evaluation



N00b N08b N16b N00b N04b N08b N12b N16b N00b N02b N04b N06b N08b N10b N12b N14b N16b

Three, 5 and 9 colour steps, numeric specification

0,00 0,00	e08=0, .. a1=e08	1,00 1,00	0,00 0,00	e04=0, .. b1=e04*a1	1,00 0,00	0,00 0,00	e48=0, .. b3=e48*(1-b2)+b2	1,00 1,00	0,00 0,00	e02=0, .. c1=e02*b1	1,00 0,00	0,00 1,00	c24=0, .. c3=e24*(b2-b1)+b1	c4=b2	e46=0, .. c5=e46*(b3-b2)+b2	1,00 0,00	c6=b3	e68=0, .. c7=e68*(1-b3)+b3	1,00 1,00
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Three, 5 and 9 colour steps, numeric calculation example

0,00 0,000 0,000	0,60 0,600 0,390	1,00 1,000 1,000	0,00 0,000 0,000	0,45 0,270 0,230	1,00 0,600 0,390	0,00 0,000 0,000	0,55 0,820 0,658	1,00 1,000 1,000	0,00 0,000 0,000	0,40 0,108 0,143	1,00 0,270 0,230	0,00 0,000 0,000	0,49 0,435 0,314	1,00 0,600 0,390	0,00 0,710 0,524	1,00 0,820 0,658	0,00 0,928 0,787	1,00 1,000 1,000
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Three, 5 and 9 colour steps, produced visual linearization

r: 0, 108, 270, 435, 600, 710, 820, 928, 1000 $L^*_{TUBLOG,U}=[50/\log(5)] \log(Y/Y_U)+50, Y_N=4, Y_U=20, Y_W=100$
 i: 0, 143, 230, 314, 390, 524, 658, 787, 1000
 Black N00b – Black N16b = Blue B



N00b N08b N16b N00b N04b N08b N12b N16b N00b N02b N04b N06b N08b N10b N12b N14b N16b