

rgb% and CIE data of a elementary (e) hue circle according to CIE R1-47:2009 for rRGB display L_e=5%

16 step elementary hue circle with lues: h_{RGB} = 25.92, 162, 271

Table with columns: Code, L_s*, L_a*, a_{30°}, b_{30°}, C_{30°}, h_{30°}, R_{rgb}%. Rows include R00V*, R25V*, R50V*, R75V*, Y00G*+Y, J25G*, J50G*, J75G*, G00R*+G, G25R*, G50R*, G75R*, R00R*+R, R25R*, R50R*, R75R*.

5 step equidistant grey scale: L_s = 26.8, 43.9, 61.1, 78.2, 95.4

Table with columns: Code, L_s*, L_a*, a_{30°}, b_{30°}, C_{30°}, h_{30°}, R_{rgb}%. Rows include N00W*+N, N25W*, N50W*, N75W*, N100W*.

SE101-SN, LAB104, adapted-not adapted

rgb% and CIE data of a elementary (e) hue circle according to CIE R1-47:2009 for rRGB display L_e=5%

3 colours of the elementary hues RTGB; h_{RGB} = 25.92, 162, 271

Table with columns: Code, L_s*, L_a*, a_{30°}, b_{30°}, C_{30°}, h_{30°}, R_{rgb}%. Rows include R00V*+R, R25V*, R50V*, R75V*, Y00G*+Y, J25G*, J50G*, J75G*, G00R*+G, G25R*, G50R*, G75R*, R00R*+R, R25R*, R50R*, R75R*.

5 step equidistant grey scale: L_s = 26.8, 43.9, 61.1, 78.2, 95.4

Table with columns: Code, L_s*, L_a*, a_{30°}, b_{30°}, C_{30°}, h_{30°}, R_{rgb}%. Rows include N00W*+N, N25W*, N50W*, N75W*, N100W*.

SE101-IN, LAB104, adapted-not adapted

rgb% and CIE data of a elementary (e) hue circle according to CIE R1-47:2009 for rRGB display L_e=20%

16 step elementary hue circle with lues: h_{RGB} = 25.92, 162, 271

Table with columns: Code, L_s*, L_a*, a_{30°}, b_{30°}, C_{30°}, h_{30°}, R_{rgb}%. Rows include R00V*+R, R25V*, R50V*, R75V*, Y00G*+Y, J25G*, J50G*, J75G*, G00R*+G, G25R*, G50R*, G75R*, R00R*+R, R25R*, R50R*, R75R*.

5 step equidistant grey scale: L_s = 52.6, 62.8, 73.7, 84.5, 95.4

Table with columns: Code, L_s*, L_a*, a_{30°}, b_{30°}, C_{30°}, h_{30°}, R_{rgb}%. Rows include N00W*+N, N25W*, N50W*, N75W*, N100W*.

SE111-SN, LAB116, adapted-not adapted

rgb% and CIE data of a elementary (e) hue circle according to CIE R1-47:2009 for rRGB display L_e=20%

3 colours of the elementary hues RTGB; h_{RGB} = 25.92, 162, 271

Table with columns: Code, L_s*, L_a*, a_{30°}, b_{30°}, C_{30°}, h_{30°}, R_{rgb}%. Rows include R00V*+R, R25V*, R50V*, R75V*, Y00G*+Y, J25G*, J50G*, J75G*, G00R*+G, G25R*, G50R*, G75R*, R00R*+R, R25R*, R50R*, R75R*.

5 step equidistant grey scale: L_s = 52.6, 62.8, 73.7, 84.5, 95.4

Table with columns: Code, L_s*, L_a*, a_{30°}, b_{30°}, C_{30°}, h_{30°}, R_{rgb}%. Rows include N00W*+N, N25W*, N50W*, N75W*, N100W*.

SE111-IN, LAB116, adapted-not adapted

rgb% and CIE data of a elementary (e) hue circle according to CIE R1-47:2009 for rRGB display L_e=10%

16 step elementary hue circle with lues: h_{RGB} = 25.92, 162, 271

Table with columns: Code, L_s*, L_a*, a_{30°}, b_{30°}, C_{30°}, h_{30°}, R_{rgb}%. Rows include R00V*+R, R25V*, R50V*, R75V*, Y00G*+Y, J25G*, J50G*, J75G*, G00R*+G, G25R*, G50R*, G75R*, R00R*+R, R25R*, R50R*, R75R*.

5 step equidistant grey scale: L_s = 37.8, 52.3, 66.6, 81.8, 95.4

Table with columns: Code, L_s*, L_a*, a_{30°}, b_{30°}, C_{30°}, h_{30°}, R_{rgb}%. Rows include N00W*+N, N25W*, N50W*, N75W*, N100W*.

SE101-7N, LAB105, adapted-not adapted

rgb% and CIE data of a elementary (e) hue circle according to CIE R1-47:2009 for rRGB display L_e=10%

3 colours of the elementary hues RTGB; h_{RGB} = 25.92, 162, 271

Table with columns: Code, L_s*, L_a*, a_{30°}, b_{30°}, C_{30°}, h_{30°}, R_{rgb}%. Rows include R00V*+R, R25V*, R50V*, R75V*, Y00G*+Y, J25G*, J50G*, J75G*, G00R*+G, G25R*, G50R*, G75R*, R00R*+R, R25R*, R50R*, R75R*.

5 step equidistant grey scale: L_s = 37.8, 52.3, 66.6, 81.8, 95.4

Table with columns: Code, L_s*, L_a*, a_{30°}, b_{30°}, C_{30°}, h_{30°}, R_{rgb}%. Rows include N00W*+N, N25W*, N50W*, N75W*, N100W*.

SE101-3N, LAB105, adapted-not adapted

rgb% and CIE data of a elementary (e) hue circle according to CIE R1-47:2009 for rRGB display L_e=40%

16 step elementary hue circle with lues: h_{RGB} = 25.92, 162, 271

Table with columns: Code, L_s*, L_a*, a_{30°}, b_{30°}, C_{30°}, h_{30°}, R_{rgb}%. Rows include R00V*+R, R25V*, R50V*, R75V*, Y00G*+Y, J25G*, J50G*, J75G*, G00R*+G, G25R*, G50R*, G75R*, R00R*+R, R25R*, R50R*, R75R*.

5 step equidistant grey scale: L_s = 69.6, 76.1, 82.5, 88.9, 95.4

Table with columns: Code, L_s*, L_a*, a_{30°}, b_{30°}, C_{30°}, h_{30°}, R_{rgb}%. Rows include N00W*+N, N25W*, N50W*, N75W*, N100W*.

SE111-7N, LAB116, adapted-not adapted

rgb% and CIE data of a elementary (e) hue circle according to CIE R1-47:2009 for rRGB display L_e=40%

3 colours of the elementary hues RTGB; h_{RGB} = 25.92, 162, 271

Table with columns: Code, L_s*, L_a*, a_{30°}, b_{30°}, C_{30°}, h_{30°}, R_{rgb}%. Rows include R00V*+R, R25V*, R50V*, R75V*, Y00G*+Y, J25G*, J50G*, J75G*, G00R*+G, G25R*, G50R*, G75R*, R00R*+R, R25R*, R50R*, R75R*.

5 step equidistant grey scale: L_s = 69.6, 76.1, 82.5, 88.9, 95.4

Table with columns: Code, L_s*, L_a*, a_{30°}, b_{30°}, C_{30°}, h_{30°}, R_{rgb}%. Rows include N00W*+N, N25W*, N50W*, N75W*, N100W*.

SE111-3N, LAB116, adapted-not adapted

TUB-test chart SE31; CIE data rRGB display elementary hue circle; mixture colours; Lr=5 to 40%

input: w/r/gb/myk -> w/r/gb/myk
output: no change

see technical information: http://130.149.60.45/~farbmtrk/SE31/SE31LONI.TXT /PS; start output
no: 3D-linearization (OL) in file (F) or PS-LONI(S), page 1/1

TUB registration: 20130201-SE31/SE31LONI.TXT /PS
application for measurement of display output

TUB material: code=thata