

HLC 000 10 00	HLC 010 60 30	HLC 020 60 20	HLC 030 50 80	HLC 040 50 70	HLC 050 60 20	HLC 060 60 40
HLC 000 20 00	HLC 010 60 40	HLC 020 60 30	HLC 030 60 10	HLC 040 50 80	HLC 050 60 30	HLC 060 60 50
HLC 000 30 00	HLC 010 60 50	HLC 020 60 40	HLC 030 60 20	HLC 040 60 10	HLC 050 60 40	HLC 060 60 60
HLC 000 40 00	HLC 010 70 10	HLC 020 60 50	HLC 030 60 30	HLC 040 60 20	HLC 050 60 50	HLC 060 60 70
HLC 000 50 00	HLC 010 70 20	HLC 020 70 10	HLC 030 60 40	HLC 040 60 30	HLC 050 60 60	HLC 060 70 10
HLC 000 60 00	HLC 010 70 30	HLC 020 70 20	HLC 030 60 50	HLC 040 60 40	HLC 050 60 70	HLC 060 70 20
HLC 000 70 00	HLC 010 70 40	HLC 020 70 30	HLC 030 60 60	HLC 040 60 50	HLC 050 70 10	HLC 060 70 30
HLC 000 80 00	HLC 010 80 10	HLC 020 80 10	HLC 030 70 10	HLC 040 60 60	HLC 050 70 20	HLC 060 70 40
HLC 000 90 00	HLC 010 80 20	HLC 020 80 20	HLC 030 70 20	HLC 040 70 10	HLC 050 70 30	HLC 060 70 50
HLC 010 20 10	HLC 010 90 10	HLC 020 90 10	HLC 030 70 30	HLC 040 70 20	HLC 050 70 40	HLC 060 70 60
HLC 010 20 20	HLC 020 20 10	HLC 030 20 10	HLC 030 70 40	HLC 040 70 30	HLC 050 70 50	HLC 060 80 10
HLC 010 20 30	HLC 020 20 20	HLC 030 20 20	HLC 030 80 10	HLC 040 70 40	HLC 050 80 10	HLC 060 80 20
HLC 010 30 10	HLC 020 20 30	HLC 030 20 30	HLC 030 80 20	HLC 040 80 10	HLC 050 80 20	HLC 060 80 30
HLC 010 30 20	HLC 020 30 10	HLC 030 30 10	HLC 030 90 10	HLC 040 80 20	HLC 050 80 30	HLC 060 90 10
HLC 010 30 30	HLC 020 30 20	HLC 030 30 20	HLC 040 20 10	HLC 040 90 10	HLC 050 90 10	HLC 070 20 10
HLC 010 30 40	HLC 020 30 30	HLC 030 30 30	HLC 040 20 20	HLC 050 20 10	HLC 060 20 10	HLC 070 30 10
HLC 010 30 50	HLC 020 30 40	HLC 030 30 40	HLC 040 30 10	HLC 050 20 20	HLC 060 30 10	HLC 070 30 20
HLC 010 40 10	HLC 020 30 50	HLC 030 30 50	HLC 040 30 20	HLC 050 30 10	HLC 060 30 20	HLC 070 30 30
HLC 010 40 20	HLC 020 40 10	HLC 030 40 10	HLC 040 30 30	HLC 050 30 20	HLC 060 30 30	HLC 070 40 10
HLC 010 40 30	HLC 020 40 20	HLC 030 40 20	HLC 040 30 40	HLC 050 30 30	HLC 060 40 10	HLC 070 40 20
HLC 010 40 40	HLC 020 40 30	HLC 030 40 30	HLC 040 40 10	HLC 050 40 10	HLC 060 40 20	HLC 070 40 30
HLC 010 40 50	HLC 020 40 40	HLC 030 40 40	HLC 040 40 20	HLC 050 40 20	HLC 060 40 30	HLC 070 40 40
HLC 010 40 60	HLC 020 40 50	HLC 030 40 50	HLC 040 40 30	HLC 050 40 30	HLC 060 40 40	HLC 070 50 10
HLC 010 50 10	HLC 020 40 60	HLC 030 40 60	HLC 040 40 40	HLC 050 40 40	HLC 060 50 10	HLC 070 50 20
HLC 010 50 20	HLC 020 50 10	HLC 030 40 70	HLC 040 40 50	HLC 050 40 50	HLC 060 50 20	HLC 070 50 30
HLC 010 50 30	HLC 020 50 20	HLC 030 50 10	HLC 040 40 60	HLC 050 50 10	HLC 060 50 30	HLC 070 50 40
HLC 010 50 40	HLC 020 50 30	HLC 030 50 20	HLC 040 50 10	HLC 050 50 20	HLC 060 50 40	HLC 070 50 50
HLC 010 50 50	HLC 020 50 40	HLC 030 50 30	HLC 040 50 20	HLC 050 50 30	HLC 060 50 50	HLC 070 60 10
HLC 010 50 60	HLC 020 50 50	HLC 030 50 40	HLC 040 50 30	HLC 050 50 40	HLC 060 50 60	HLC 070 60 20
HLC 010 50 70	HLC 020 50 60	HLC 030 50 50	HLC 040 50 40	HLC 050 50 50	HLC 060 60 10	HLC 070 60 30
HLC 010 60 10	HLC 020 50 70	HLC 030 50 60	HLC 040 50 50	HLC 050 50 60	HLC 060 60 20	HLC 070 60 40
HLC 010 60 20	HLC 020 60 10	HLC 030 50 70	HLC 040 50 60	HLC 050 60 10	HLC 060 60 30	HLC 070 60 50

CIE-HLC

Colour Mode: Lab

This file contains CIELAB measurement values under the following conditions: Light source D65, 10° observer

HLC 070 60 60	HLC 080 60 60	HLC 090 60 40	HLC 100 50 30	HLC 110 40 30	HLC 120 50 20	HLC 130 60 10
HLC 070 70 10	HLC 080 70 10	HLC 090 60 50	HLC 100 50 40	HLC 110 50 10	HLC 120 50 30	HLC 130 60 20
HLC 070 70 20	HLC 080 70 20	HLC 090 60 60	HLC 100 60 10	HLC 110 50 20	HLC 120 50 40	HLC 130 60 30
HLC 070 70 30	HLC 080 70 30	HLC 090 70 10	HLC 100 60 20	HLC 110 50 30	HLC 120 60 10	HLC 130 60 40
HLC 070 70 40	HLC 080 70 40	HLC 090 70 20	HLC 100 60 30	HLC 110 50 40	HLC 120 60 20	HLC 130 60 50
HLC 070 70 50	HLC 080 70 50	HLC 090 70 30	HLC 100 60 40	HLC 110 60 10	HLC 120 60 30	HLC 130 60 60
HLC 070 70 60	HLC 080 70 60	HLC 090 70 40	HLC 100 60 50	HLC 110 60 20	HLC 120 60 40	HLC 130 70 10
HLC 070 70 70	HLC 080 70 70	HLC 090 70 50	HLC 100 70 10	HLC 110 60 30	HLC 120 60 50	HLC 130 70 20
HLC 070 80 10	HLC 080 80 10	HLC 090 70 60	HLC 100 70 20	HLC 110 60 40	HLC 120 60 60	HLC 130 70 30
HLC 070 80 20	HLC 080 80 20	HLC 090 70 70	HLC 100 70 30	HLC 110 60 50	HLC 120 70 10	HLC 130 70 40
HLC 070 80 30	HLC 080 80 30	HLC 090 80 10	HLC 100 70 40	HLC 110 70 10	HLC 120 70 20	HLC 130 70 50
HLC 070 80 40	HLC 080 80 40	HLC 090 80 20	HLC 100 70 50	HLC 110 70 20	HLC 120 70 30	HLC 130 80 10
HLC 070 80 50	HLC 080 80 50	HLC 090 80 30	HLC 100 70 60	HLC 110 70 30	HLC 120 70 40	HLC 130 80 20
HLC 070 90 10	HLC 080 80 60	HLC 090 80 40	HLC 100 70 70	HLC 110 70 40	HLC 120 70 50	HLC 130 80 30
HLC 070 90 20	HLC 080 80 70	HLC 090 80 50	HLC 100 80 10	HLC 110 70 50	HLC 120 70 60	HLC 130 90 10
HLC 080 20 10	HLC 080 90 10	HLC 090 80 60	HLC 100 80 20	HLC 110 70 60	HLC 120 80 10	HLC 140 20 10
HLC 080 30 10	HLC 080 90 20	HLC 090 80 70	HLC 100 80 30	HLC 110 70 70	HLC 120 80 20	HLC 140 30 10
HLC 080 30 20	HLC 080 90 30	HLC 090 80 80	HLC 100 80 40	HLC 110 80 10	HLC 120 80 30	HLC 140 30 20
HLC 080 40 10	HLC 090 20 10	HLC 090 90 10	HLC 100 80 50	HLC 110 80 20	HLC 120 80 40	HLC 140 30 30
HLC 080 40 20	HLC 090 30 10	HLC 090 90 20	HLC 100 80 60	HLC 110 80 30	HLC 120 90 10	HLC 140 40 10
HLC 080 40 30	HLC 090 30 20	HLC 090 90 30	HLC 100 80 70	HLC 110 80 40	HLC 120 90 20	HLC 140 40 20
HLC 080 40 40	HLC 090 40 10	HLC 090 90 40	HLC 100 80 80	HLC 110 80 50	HLC 130 20 10	HLC 140 40 30
HLC 080 50 10	HLC 090 40 20	HLC 090 90 50	HLC 100 90 10	HLC 110 90 10	HLC 130 30 10	HLC 140 40 40
HLC 080 50 20	HLC 090 40 30	HLC 090 90 60	HLC 100 90 20	HLC 110 90 20	HLC 130 30 20	HLC 140 50 10
HLC 080 50 30	HLC 090 50 10	HLC 100 20 10	HLC 100 90 30	HLC 110 90 30	HLC 130 40 10	HLC 140 50 20
HLC 080 50 40	HLC 090 50 20	HLC 100 30 10	HLC 100 90 40	HLC 120 20 10	HLC 130 40 20	HLC 140 50 30
HLC 080 50 50	HLC 090 50 30	HLC 100 30 20	HLC 100 90 50	HLC 120 30 10	HLC 130 40 30	HLC 140 50 40
HLC 080 60 10	HLC 090 50 40	HLC 100 40 10	HLC 110 20 10	HLC 120 30 20	HLC 130 50 10	HLC 140 50 50
HLC 080 60 20	HLC 090 50 50	HLC 100 40 20	HLC 110 30 10	HLC 120 40 10	HLC 130 50 20	HLC 140 60 10
HLC 080 60 30	HLC 090 60 10	HLC 100 40 30	HLC 110 30 20	HLC 120 40 20	HLC 130 50 30	HLC 140 60 20
HLC 080 60 40	HLC 090 60 20	HLC 100 50 10	HLC 110 40 10	HLC 120 40 30	HLC 130 50 40	HLC 140 60 30
HLC 080 60 50	HLC 090 60 30	HLC 100 50 20	HLC 110 40 20	HLC 120 50 10	HLC 130 50 50	HLC 140 60 40

CIE-HLC

Colour Mode: Lab

This file contains CIELAB measurement values under the following conditions: Light source D65, 10° observer

HLC 140 60 50	HLC 150 70 40	HLC 170 20 10	HLC 180 40 10	HLC 190 50 40	HLC 200 60 50	HLC 220 20 10
HLC 140 60 60	HLC 150 80 10	HLC 170 20 20	HLC 180 40 20	HLC 190 50 50	HLC 200 70 10	HLC 220 20 20
HLC 140 70 10	HLC 150 80 20	HLC 170 30 10	HLC 180 40 30	HLC 190 50 60	HLC 200 70 20	HLC 220 30 10
HLC 140 70 20	HLC 150 90 10	HLC 170 30 20	HLC 180 40 40	HLC 190 60 10	HLC 200 70 30	HLC 220 30 20
HLC 140 70 30	HLC 160 20 10	HLC 170 30 30	HLC 180 50 10	HLC 190 60 20	HLC 200 80 10	HLC 220 30 30
HLC 140 70 40	HLC 160 20 20	HLC 170 40 10	HLC 180 50 20	HLC 190 60 30	HLC 200 80 20	HLC 220 40 10
HLC 140 80 10	HLC 160 30 10	HLC 170 40 20	HLC 180 50 30	HLC 190 60 40	HLC 200 90 10	HLC 220 40 20
HLC 140 80 20	HLC 160 30 20	HLC 170 40 30	HLC 180 50 40	HLC 190 70 10	HLC 210 20 10	HLC 220 40 30
HLC 140 90 10	HLC 160 30 30	HLC 170 40 40	HLC 180 50 50	HLC 190 70 20	HLC 210 20 20	HLC 220 40 40
HLC 150 20 10	HLC 160 40 10	HLC 170 40 50	HLC 180 50 60	HLC 190 70 30	HLC 210 30 10	HLC 220 50 10
HLC 150 30 10	HLC 160 40 20	HLC 170 50 10	HLC 180 60 10	HLC 190 80 10	HLC 210 30 20	HLC 220 50 20
HLC 150 30 20	HLC 160 40 30	HLC 170 50 20	HLC 180 60 20	HLC 190 80 20	HLC 210 30 30	HLC 220 50 30
HLC 150 30 30	HLC 160 40 40	HLC 170 50 30	HLC 180 60 30	HLC 190 90 10	HLC 210 40 10	HLC 220 50 40
HLC 150 40 10	HLC 160 40 50	HLC 170 50 40	HLC 180 60 40	HLC 200 20 10	HLC 210 40 20	HLC 220 50 50
HLC 150 40 20	HLC 160 50 10	HLC 170 50 50	HLC 180 70 10	HLC 200 20 20	HLC 210 40 30	HLC 220 60 10
HLC 150 40 30	HLC 160 50 20	HLC 170 50 60	HLC 180 70 20	HLC 200 30 10	HLC 210 40 40	HLC 220 60 20
HLC 150 40 40	HLC 160 50 30	HLC 170 60 10	HLC 180 70 30	HLC 200 30 20	HLC 210 50 10	HLC 220 60 30
HLC 150 40 50	HLC 160 50 40	HLC 170 60 20	HLC 180 80 10	HLC 200 30 30	HLC 210 50 20	HLC 220 60 40
HLC 150 50 10	HLC 160 50 50	HLC 170 60 30	HLC 180 80 20	HLC 200 40 10	HLC 210 50 30	HLC 220 60 50
HLC 150 50 20	HLC 160 50 60	HLC 170 60 40	HLC 180 90 10	HLC 200 40 20	HLC 210 50 40	HLC 220 70 10
HLC 150 50 30	HLC 160 50 70	HLC 170 60 50	HLC 190 20 10	HLC 200 40 30	HLC 210 50 50	HLC 220 70 20
HLC 150 50 40	HLC 160 60 10	HLC 170 70 10	HLC 190 20 20	HLC 200 40 40	HLC 210 60 10	HLC 220 70 30
HLC 150 50 50	HLC 160 60 20	HLC 170 70 20	HLC 190 30 10	HLC 200 50 10	HLC 210 60 20	HLC 220 80 10
HLC 150 50 60	HLC 160 60 30	HLC 170 70 30	HLC 190 30 20	HLC 200 50 20	HLC 210 60 30	HLC 220 80 20
HLC 150 60 10	HLC 160 60 40	HLC 170 80 10	HLC 190 30 30	HLC 200 50 30	HLC 210 60 40	HLC 220 90 10
HLC 150 60 20	HLC 160 60 50	HLC 170 80 20	HLC 190 40 10	HLC 200 50 40	HLC 210 60 50	HLC 230 20 10
HLC 150 60 30	HLC 160 70 10	HLC 170 90 10	HLC 190 40 20	HLC 200 50 50	HLC 210 70 10	HLC 230 30 10
HLC 150 60 40	HLC 160 70 20	HLC 180 20 10	HLC 190 40 30	HLC 200 50 60	HLC 210 70 20	HLC 230 30 20
HLC 150 60 50	HLC 160 70 30	HLC 180 20 20	HLC 190 40 40	HLC 200 60 10	HLC 210 70 30	HLC 230 30 30
HLC 150 70 10	HLC 160 80 10	HLC 180 30 10	HLC 190 50 10	HLC 200 60 20	HLC 210 80 10	HLC 230 40 10
HLC 150 70 20	HLC 160 80 20	HLC 180 30 20	HLC 190 50 20	HLC 200 60 30	HLC 210 80 20	HLC 230 40 20
HLC 150 70 30	HLC 160 90 10	HLC 180 30 30	HLC 190 50 30	HLC 200 60 40	HLC 210 90 10	HLC 230 40 30

CIE-HLC

Colour Mode: Lab

This file contains CIELAB measurement values under the following conditions: Light source D65, 10° observer

HLC 230 40 40	HLC 240 50 40	HLC 250 60 20	HLC 260 90 10	HLC 280 40 20	HLC 290 60 30	HLC 310 30 10
HLC 230 50 10	HLC 240 50 50	HLC 250 60 30	HLC 270 20 10	HLC 280 40 30	HLC 290 70 10	HLC 310 30 20
HLC 230 50 20	HLC 240 50 60	HLC 250 60 40	HLC 270 20 20	HLC 280 40 40	HLC 290 70 20	HLC 310 30 30
HLC 230 50 30	HLC 240 60 10	HLC 250 70 10	HLC 270 30 10	HLC 280 50 10	HLC 290 80 10	HLC 310 30 40
HLC 230 50 40	HLC 240 60 20	HLC 250 70 20	HLC 270 30 20	HLC 280 50 20	HLC 290 90 10	HLC 310 30 50
HLC 230 50 50	HLC 240 60 30	HLC 250 70 30	HLC 270 30 30	HLC 280 50 30	HLC 300 20 10	HLC 310 40 10
HLC 230 60 10	HLC 240 60 40	HLC 250 80 10	HLC 270 30 40	HLC 280 50 40	HLC 300 20 20	HLC 310 40 20
HLC 230 60 20	HLC 240 60 50	HLC 250 80 20	HLC 270 40 10	HLC 280 60 10	HLC 300 20 30	HLC 310 40 30
HLC 230 60 30	HLC 240 70 10	HLC 250 90 10	HLC 270 40 20	HLC 280 60 20	HLC 300 30 10	HLC 310 40 40
HLC 230 60 40	HLC 240 70 20	HLC 260 20 10	HLC 270 40 30	HLC 280 60 30	HLC 300 30 20	HLC 310 50 10
HLC 230 60 50	HLC 240 70 30	HLC 260 20 20	HLC 270 40 40	HLC 280 70 10	HLC 300 30 30	HLC 310 50 20
HLC 230 60 60	HLC 240 70 40	HLC 260 30 10	HLC 270 40 50	HLC 280 70 20	HLC 300 30 40	HLC 310 50 30
HLC 230 70 10	HLC 240 80 10	HLC 260 30 20	HLC 270 50 10	HLC 280 80 10	HLC 300 30 50	HLC 310 50 40
HLC 230 70 20	HLC 240 80 20	HLC 260 30 30	HLC 270 50 20	HLC 280 80 20	HLC 300 40 10	HLC 310 60 10
HLC 230 70 30	HLC 240 80 30	HLC 260 40 10	HLC 270 50 30	HLC 280 90 10	HLC 300 40 20	HLC 310 60 20
HLC 230 70 40	HLC 240 90 10	HLC 260 40 20	HLC 270 50 40	HLC 290 20 10	HLC 300 40 30	HLC 310 60 30
HLC 230 80 10	HLC 250 20 10	HLC 260 40 30	HLC 270 60 10	HLC 290 20 20	HLC 300 40 40	HLC 310 70 10
HLC 230 80 20	HLC 250 20 20	HLC 260 40 40	HLC 270 60 20	HLC 290 20 30	HLC 300 50 10	HLC 310 70 20
HLC 230 80 30	HLC 250 30 10	HLC 260 40 50	HLC 270 60 30	HLC 290 30 10	HLC 300 50 20	HLC 310 80 10
HLC 230 90 10	HLC 250 30 20	HLC 260 50 10	HLC 270 70 10	HLC 290 30 20	HLC 300 50 30	HLC 310 80 20
HLC 240 20 10	HLC 250 30 30	HLC 260 50 20	HLC 270 70 20	HLC 290 30 30	HLC 300 50 40	HLC 310 90 10
HLC 240 20 20	HLC 250 40 10	HLC 260 50 30	HLC 270 80 10	HLC 290 30 40	HLC 300 60 10	HLC 320 20 10
HLC 240 30 10	HLC 250 40 20	HLC 260 50 40	HLC 270 80 20	HLC 290 30 50	HLC 300 60 20	HLC 320 20 20
HLC 240 30 20	HLC 250 40 30	HLC 260 60 10	HLC 270 90 10	HLC 290 40 10	HLC 300 60 30	HLC 320 20 30
HLC 240 30 30	HLC 250 40 40	HLC 260 60 20	HLC 280 20 10	HLC 290 40 20	HLC 300 70 10	HLC 320 30 10
HLC 240 40 10	HLC 250 40 50	HLC 260 60 30	HLC 280 20 20	HLC 290 40 30	HLC 300 70 20	HLC 320 30 20
HLC 240 40 20	HLC 250 50 10	HLC 260 60 40	HLC 280 30 10	HLC 290 40 40	HLC 300 80 10	HLC 320 30 30
HLC 240 40 30	HLC 250 50 20	HLC 260 70 10	HLC 280 30 20	HLC 290 50 10	HLC 300 80 20	HLC 320 30 40
HLC 240 40 40	HLC 250 50 30	HLC 260 70 20	HLC 280 30 30	HLC 290 50 20	HLC 300 90 10	HLC 320 30 50
HLC 240 50 10	HLC 250 50 40	HLC 260 70 30	HLC 280 30 40	HLC 290 50 30	HLC 310 20 10	HLC 320 40 10
HLC 240 50 20	HLC 250 50 50	HLC 260 80 10	HLC 280 30 50	HLC 290 60 10	HLC 310 20 20	HLC 320 40 20
HLC 240 50 30	HLC 250 60 10	HLC 260 80 20	HLC 280 40 10	HLC 290 60 20	HLC 310 20 30	HLC 320 40 30

CIE-HLC

Colour Mode: Lab

This file contains CIELAB measurement values under the following conditions: Light source D65, 10° observer

HLC 320 40 40	HLC 330 60 10	HLC 340 60 40	HLC 350 70 10	HLC 360 60 50
HLC 320 40 50	HLC 330 60 20	HLC 340 70 10	HLC 350 70 20	HLC 360 70 10
HLC 320 50 10	HLC 330 60 30	HLC 340 70 20	HLC 350 70 30	HLC 360 70 20
HLC 320 50 20	HLC 330 60 40	HLC 340 70 30	HLC 350 70 40	HLC 360 70 30
HLC 320 50 30	HLC 330 70 10	HLC 340 80 10	HLC 350 80 10	HLC 360 70 40
HLC 320 50 40	HLC 330 70 20	HLC 340 80 20	HLC 350 80 20	HLC 360 80 10
HLC 320 60 10	HLC 330 70 30	HLC 340 90 10	HLC 350 90 10	HLC 360 80 20
HLC 320 60 20	HLC 330 80 10	HLC 350 20 10	HLC 360 20 10	HLC 360 90 10
HLC 320 60 30	HLC 330 80 20	HLC 350 20 20	HLC 360 20 20	
HLC 320 70 10	HLC 330 90 10	HLC 350 20 30	HLC 360 20 30	
HLC 320 70 20	HLC 340 20 10	HLC 350 30 10	HLC 360 30 10	
HLC 320 70 30	HLC 340 20 20	HLC 350 30 20	HLC 360 30 20	
HLC 320 80 10	HLC 340 20 30	HLC 350 30 30	HLC 360 30 30	
HLC 320 80 20	HLC 340 30 10	HLC 350 30 40	HLC 360 30 40	
HLC 320 90 10	HLC 340 30 20	HLC 350 30 50	HLC 360 30 50	
HLC 330 20 10	HLC 340 30 30	HLC 350 40 10	HLC 360 40 10	
HLC 330 20 20	HLC 340 30 40	HLC 350 40 20	HLC 360 40 20	
HLC 330 20 30	HLC 340 30 50	HLC 350 40 30	HLC 360 40 30	
HLC 330 30 10	HLC 340 40 10	HLC 350 40 40	HLC 360 40 40	
HLC 330 30 20	HLC 340 40 20	HLC 350 40 50	HLC 360 40 50	
HLC 330 30 30	HLC 340 40 30	HLC 350 40 60	HLC 360 40 60	
HLC 330 30 40	HLC 340 40 40	HLC 350 50 10	HLC 360 50 10	
HLC 330 30 50	HLC 340 40 50	HLC 350 50 20	HLC 360 50 20	
HLC 330 40 10	HLC 340 40 60	HLC 350 50 30	HLC 360 50 30	
HLC 330 40 20	HLC 340 50 10	HLC 350 50 40	HLC 360 50 40	
HLC 330 40 30	HLC 340 50 20	HLC 350 50 50	HLC 360 50 50	
HLC 330 40 40	HLC 340 50 30	HLC 350 50 60	HLC 360 50 60	
HLC 330 40 50	HLC 340 50 40	HLC 350 60 10	HLC 360 50 70	
HLC 330 50 10	HLC 340 50 50	HLC 350 60 20	HLC 360 60 10	
HLC 330 50 20	HLC 340 60 10	HLC 350 60 30	HLC 360 60 20	
HLC 330 50 30	HLC 340 60 20	HLC 350 60 40	HLC 360 60 30	
HLC 330 50 40	HLC 340 60 30	HLC 350 60 50	HLC 360 60 40	

CIE-HLC

Colour Mode: Lab

This file contains CIELAB measurement values under the following conditions: Light source D65, 10° observer