

http://farbe.li.tu-berlin.de/ME58/ME58L0FP.PDF /PS; start output
F: 3D-linearization ME58/ME58LE30FP.DAT in file (F), page 1/2

see similar files: <http://farbe.li.tu-berlin.de/ME58/ME58L0FP.PDF> /PS
<http://130.149.60.45/~farbmertik> or <http://farbe.li.tu-berlin.de>

TUB registration: 20190801-ME58/ME58L0FP.PDF /PS
application for measurement of display output

TUB material: code=rha4ta

Achromatic colours, intermediate colours

five achromatic colours:

N black (French noir)
D dark grey
Z central grey
H light grey
W white

two intermediate colours:

C_e = G50B_e blue-green
M_e = B50R_e blue-red

Chromatic colours, elementary colours

"neither-nor"-colours

four elementary (e) colours:

R = R_e red
neither yellowish nor bluish
G = G_e green
neither yellowish nor bluish
B = B_e blue
neither greenish nor reddish
J = Y_e yellow (French jaune)
neither greenish nor reddish

chromatic colours, device colours

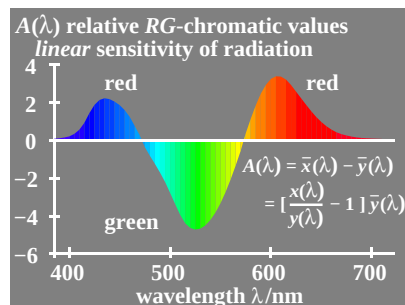
TV, print (PR), photo (PH)

six device (d) colours:

C = C_d cyan blue (cyan)
M = M_d magenta red (magenta)
Y = Y_d yellow
O = R_d orange red (red)
L = G_d leaf green (green)
V = B_d violet blue (blue)

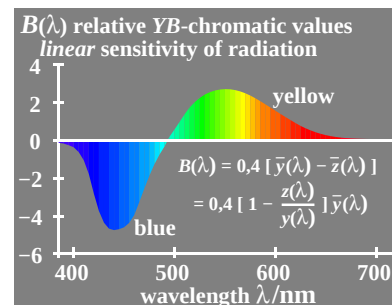
1-103000-L0

ME580-1N



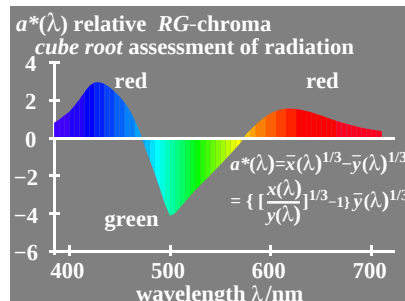
1-103000-L0

ME580-3N, B2_22



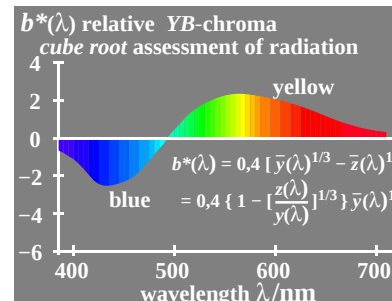
1-103000-L0

ME580-4N, B2_24



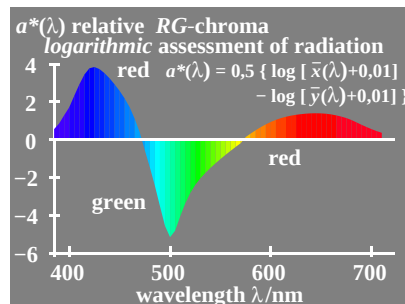
1-103000-L0

ME580-5N, B2_26



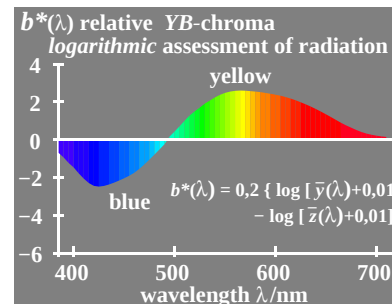
1-103000-L0

ME580-6N, B2_27



1-103000-L0

ME580-7N, B2_26C2

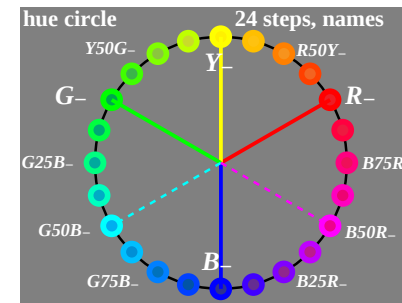


1-103000-L0

ME580-8N, B2_27C2

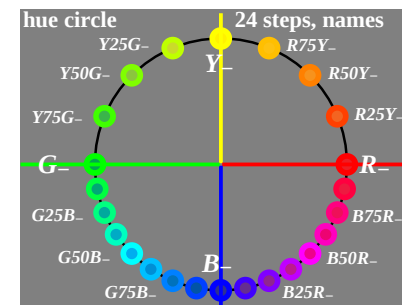
TUB-test chart ME58; Computer graphics and colorimetry
Image series ME58, 3D=1, de=0

input: rgb/cmyk -> rgb/cmyk
output: no change



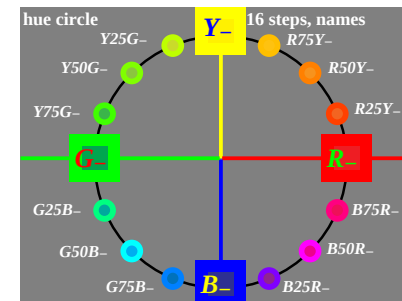
1-103000-L0

ME581-1N, B2_14



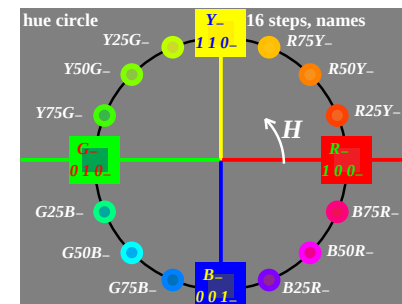
1-103000-L0

ME581-3N, B2_14



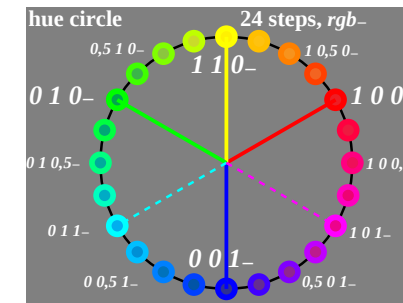
1-103000-L0

ME581-5N, B2_14



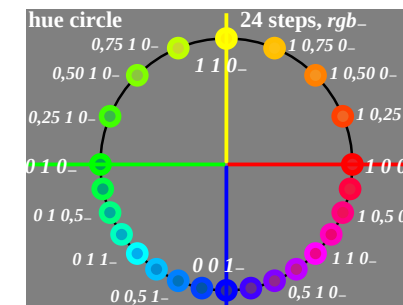
1-103000-L0

ME581-7N, B2_14



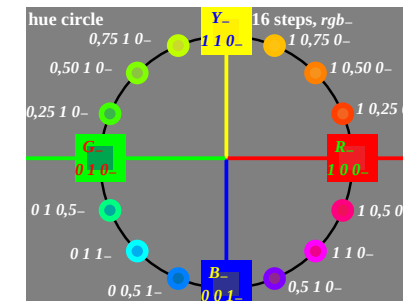
1-103000-L0

ME581-2N, B2_14



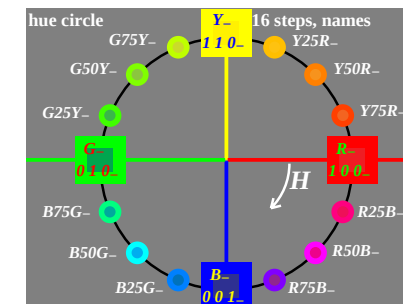
1-103000-L0

ME581-4N, B2_14



1-103000-L0

ME581-6N, B2_14



1-103000-L0

ME581-8N, B2_14

Achromatic colours, intermediate colours

five achromatic colours:

N black (French noir)
D dark grey
Z central grey
H light grey
W white

two intermediate colours:

C_e = G50B_e blue-green
M_e = B50R_e blue-red

Chromatic colours, elementary colours

"neither-nor"-colours

four elementary (e) colours:

R = R_e red
G = G_e green
B = B_e blue
J = Y_e yellow (French jaune)
neither yellowish nor bluish
neither greenish nor reddish
neither greenish nor reddish

chromatic colours, device colours

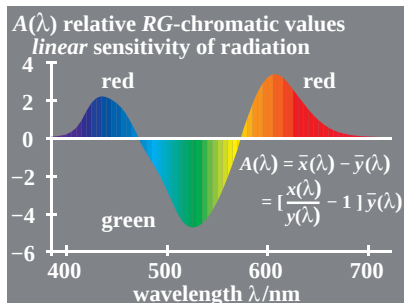
TV, print (PR), photo (PH)

six device (d) colours:

C = C_d cyan blue (cyan)
M = M_d magenta red (magenta)
Y = Y_d yellow
O = R_d orange red (red)
L = G_d leaf green (green)
V = B_d violet blue (blue)

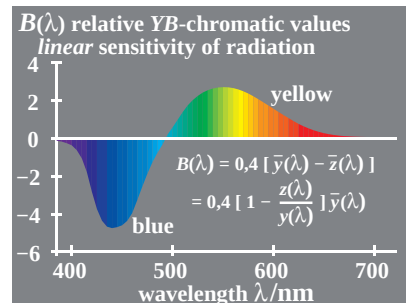
1-103100-L0

ME580-12



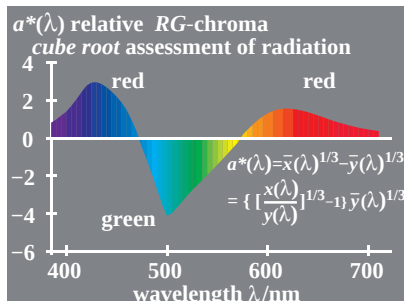
1-103100-L0

ME580-32, B2_22



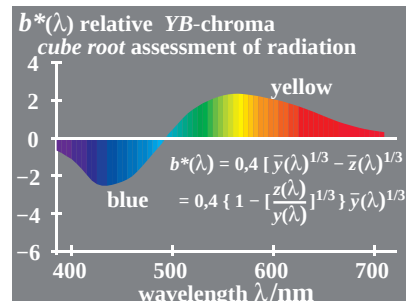
1-103100-L0

ME580-42, B2_24



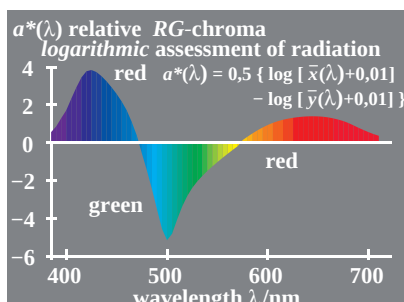
1-103100-L0

ME580-52, B2_26



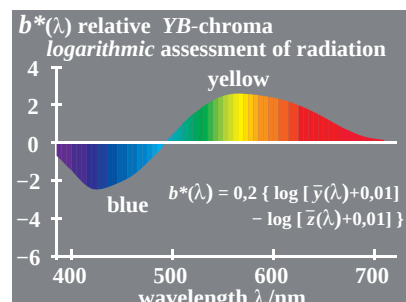
1-103100-L0

ME580-62, B2_27



1-103100-L0

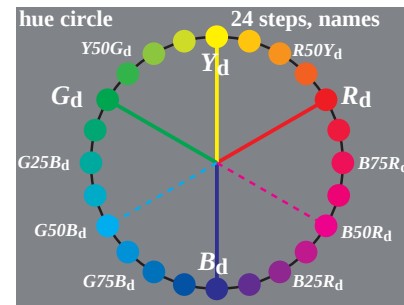
ME580-72, B2_26C2



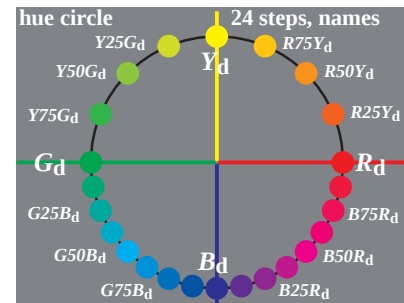
1-103100-L0

ME580-82, B2_27C2

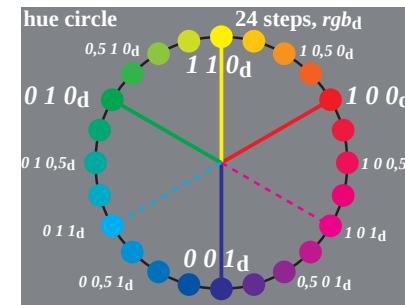
TUB-test chart ME58; Computer graphics and colorimetry
Image series ME58, 3D=1, de=0, L-cmy6*



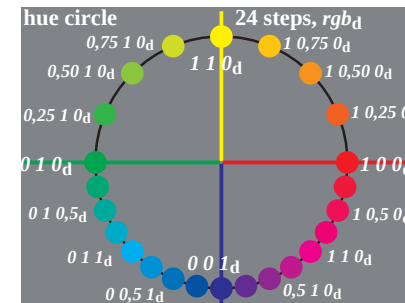
ME581-12, B2_14



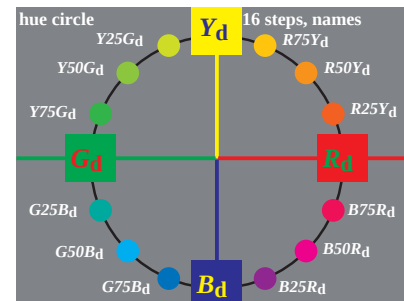
ME581-32, B2_14



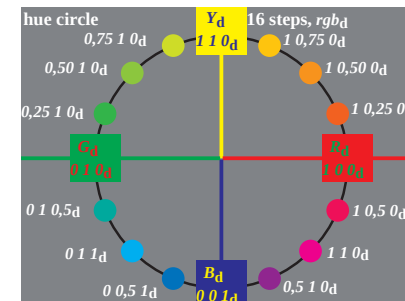
ME581-22, B2_14



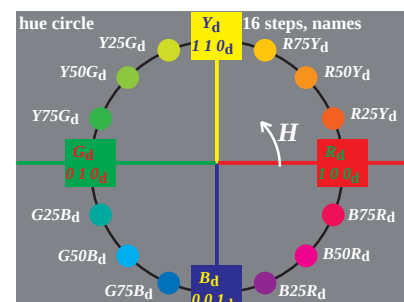
ME581-42, B2_14



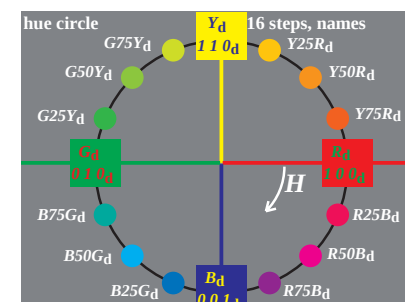
ME581-52, B2_14



ME581-62, B2_14



ME581-72, B2_14



ME581-82, B2_14

PE4300L_120830.TXT, 1080 colors, Separation cmy6*
input: rgb/cmyk -> rgb_{dd}
output: 3D-linearization to rgb*_{dd}

TUB registration: 20190801-ME58/ME58L0FP.PDF /PS
application for measurement of display output, no separation

TUB material: code=rha4ta

http://farbe.li.tu-berlin.de/ME58/ME58L0FP.PDF /.PS; start output
F: 3D-linearization ME58/ME58LE30FP.DAT in file (F), page 1/2

see similar files: <http://farbe.li.tu-berlin.de/ME58/ME58L0FP.PDF> /PS
<http://130.149.60.45/~farbmertik> or <http://farbe.li.tu-berlin.de>

TUB registration: 20190801-ME58/ME58L0FP.PDF /.PS
application for measurement of display output

TUB material: code=rha4ta

Achromatic colours, intermediate colours

five achromatic colours:

N black (French noir)
D dark grey
Z central grey
H light grey
W white

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M_e = B50R_e blue-red

Chromatic colours, elementary colours

"neither-nor"-colours

four elementary (e) colours:

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G = G_e green
neither yellowish nor bluish
B = B_e blue
neither greenish nor reddish
J = Y_e yellow (French jaune)
neither greenish nor reddish

chromatic colours, device colours

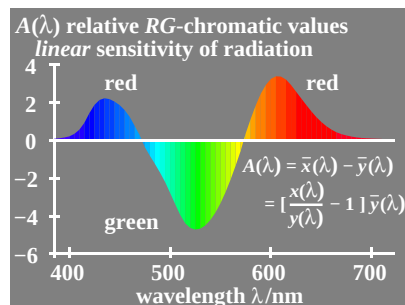
TV, print (PR), photo (PH)

six device (d) colours:

C = C_d cyan blue (cyan)
M = M_d magenta red (magenta)
Y = Y_d yellow
O = R_d orange red (red)
L = G_d leaf green (green)
V = B_d violet blue (blue)

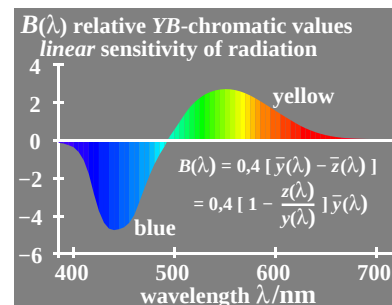
1-113000-L0

ME580-1N



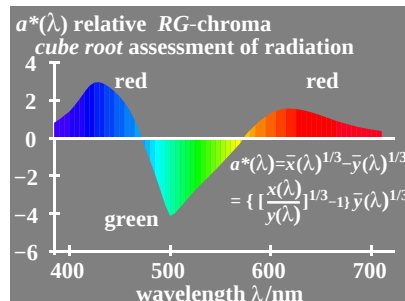
1-113000-L0

ME580-3N, B2_22



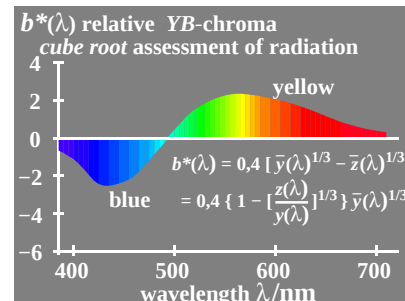
1-113000-L0

ME580-4N, B2_24



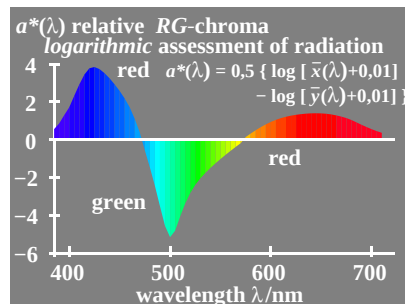
1-113000-L0

ME580-5N, B2_26



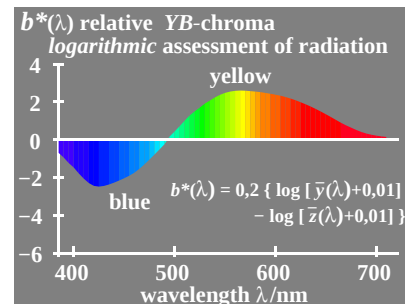
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ME580-6N, B2_27



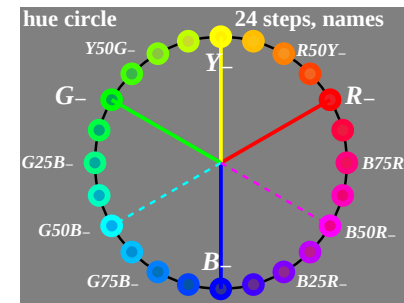
1-113000-L0

ME580-7N, B2_26C2



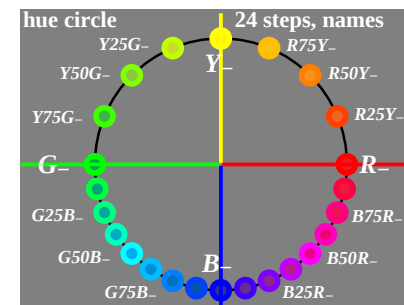
1-113000-L0

ME580-8N, B2_27C2



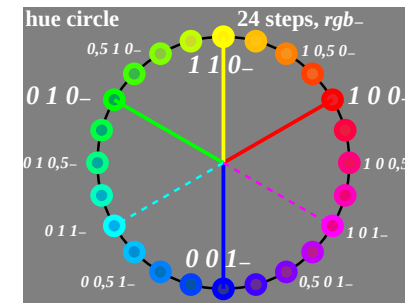
1-113000-L0

ME581-1N, B2_14



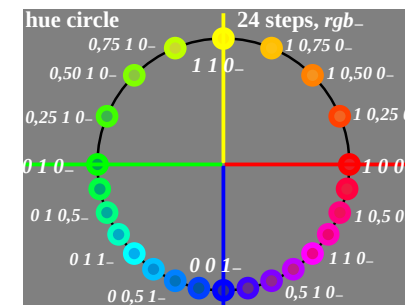
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ME581-3N, B2_14



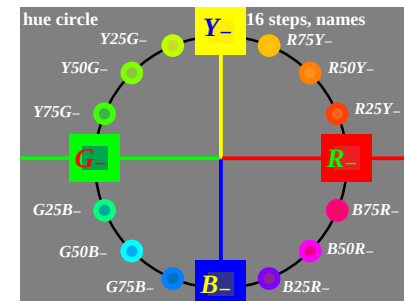
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ME581-2N, B2_14



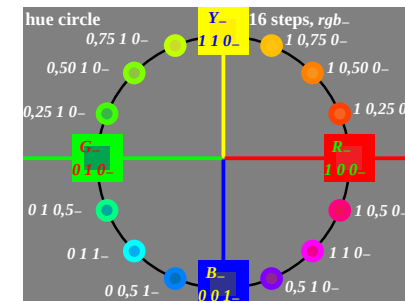
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ME581-4N, B2_14



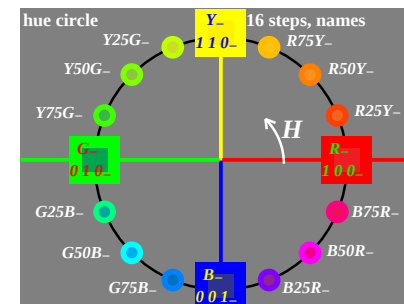
1-113000-L0

ME581-5N, B2_14



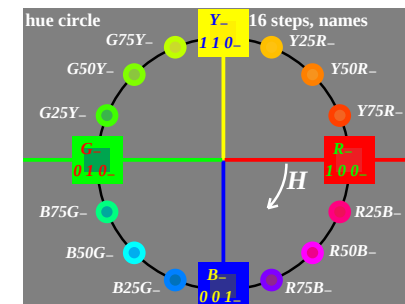
1-113000-L0

ME581-6N, B2_14



1-113000-L0

ME581-7N, B2_14



1-113000-L0

ME581-8N, B2_14

TUB-test chart ME58; Computer graphics and colorimetry
Image series ME58, 3D=1, de=1

input: rgb/cmyk -> rgb/cmyk
output: no change

Achromatic colours, intermediate colours

five achromatic colours:

N black (French noir)
D dark grey
Z central grey
H light grey
W white

two intermediate colours:

C_e = G50B_e blue-green
M_e = B50R_e blue-red

Chromatic colours, elementary colours

"neither-nor"-colours

four elementary (e) colours:

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G = G_e green
neither yellowish nor bluish
B = B_e blue
neither greenish nor reddish
J = Y_e yellow (French jaune)
neither greenish nor reddish

chromatic colours, device colours

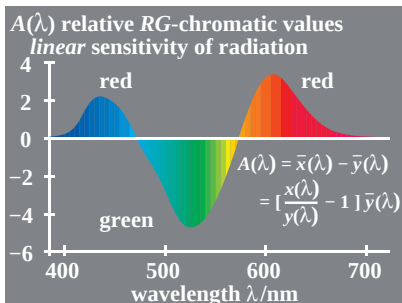
TV, print (PR), photo (PH)

six device (d) colours:

C = C_d cyan blue (cyan)
M = M_d magenta red (magenta)
Y = Y_d yellow
O = R_d orange red (red)
L = G_d leaf green (green)
V = B_d violet blue (blue)

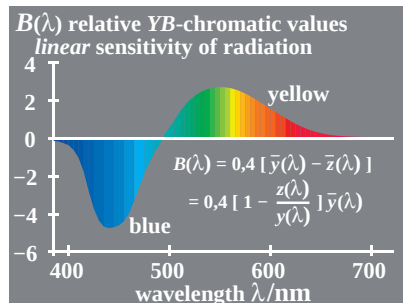
1-113100-L0

ME580-13



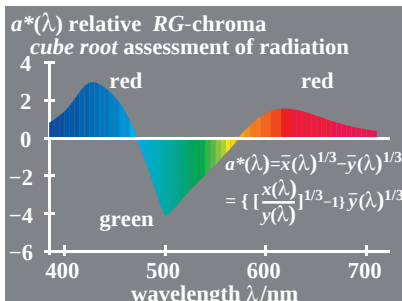
1-113100-L0

ME580-33, B2_22



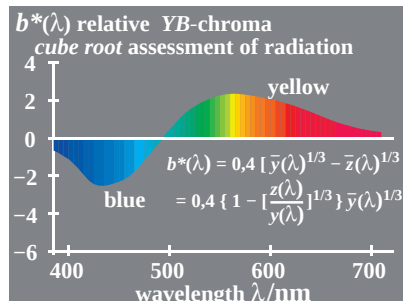
1-113100-L0

ME580-43, B2_24



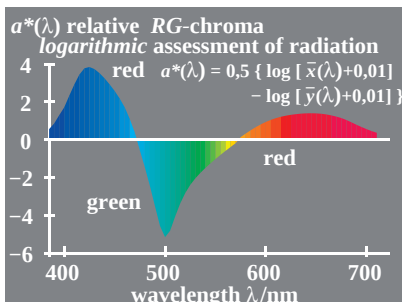
1-113100-L0

ME580-53, B2_26



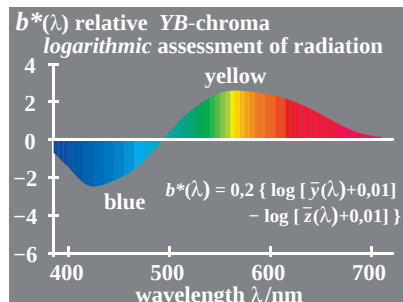
1-113100-L0

ME580-63, B2_27



1-113100-L0

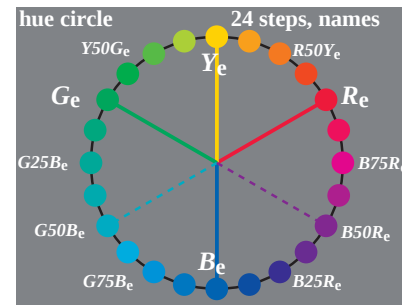
ME580-73, B2_26C2



1-113100-L0

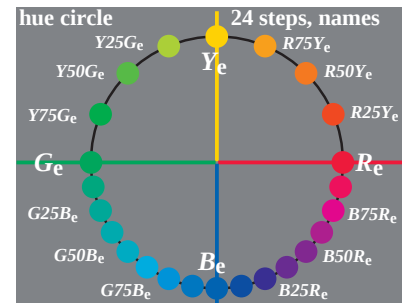
ME580-83, B2_27C2

TUB-test chart ME58; Computer graphics and colorimetry
Image series ME58, 3D=1, de=1, L-cmy6*



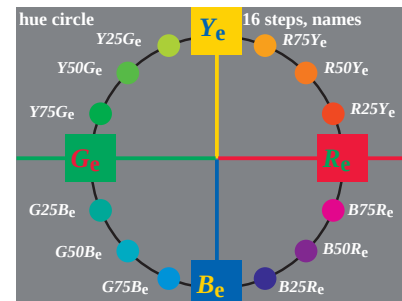
1-113100-L0

ME581-13, B2_14



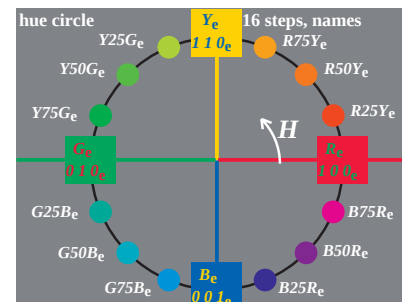
1-113100-L0

ME581-33, B2_14



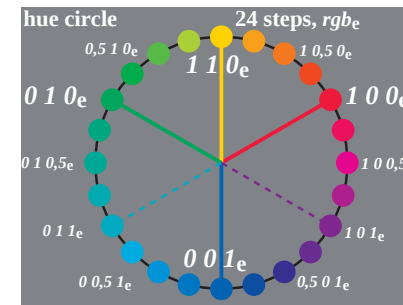
1-113100-L0

ME581-53, B2_14



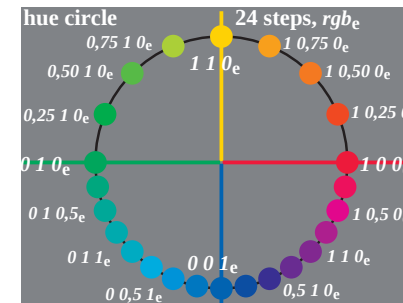
1-113100-L0

ME581-73, B2_14



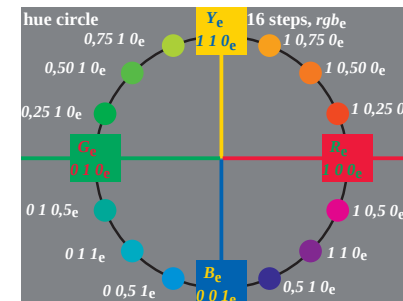
1-113100-L0

ME581-23, B2_14



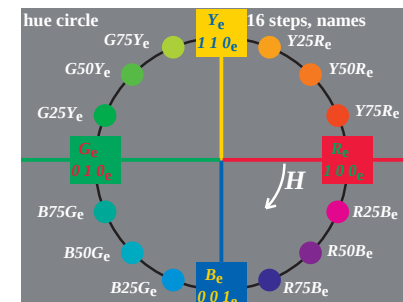
1-113100-L0

ME581-43, B2_14



1-113100-L0

ME581-63, B2_14



1-113100-L0

ME581-83, B2_14

PE4300L_120830.TXT, 1080 colors, Separation cmy6*
input: rgb/cmyk -> rgb_{de}
output: 3D-linearization to rgb_{de}*