

<http://farbe.li.tu-berlin.de/MI58/MI58L0NP.PDF> /PS; inizio dell'output
N: nessuna linearizzazione 3D (OL) nel file (F) o PS-startup (S), pagine 1/2

Colori acromatici colori intermedi

cinque colori acromatici:

N nero (noir in Francese)

D grigio scuro

Z grigio intermedio

H grigio chiaro

W bianco

Due colori intermedi:

C_e = G50B_e verde-blu

M_e = B50R_e blu-rosso

colori cromatici colori elementari

Colori "nè-neppure"

Quattro colori elementari (e): Sei colori del dispositivo (d):

R = R_e rosso

nè giallastro nè bluastro

G = G_e verde

nè giallastro nè bluastro

B = B_e blu

nè verdastro nè rossastro

J = Y_e giallo (jaune, Francese)

nè verdastro nè rossastro

colori cromatici,

colori prodotti da dispositivi
TV, Stampa (PR), Foto (PH)

C = C_d blu ciano (ciano)

M = M_d rosso magenta (magenta)

Y = Y_d giallo (giallo)

O = R_d rosso arancio (rosso)

L = G_d verde foglia (verde)

V = B_d blu viola (blu)

4-003000-L0

MI580-1N

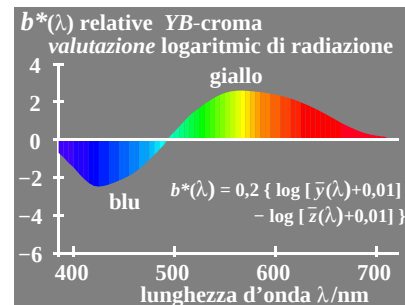
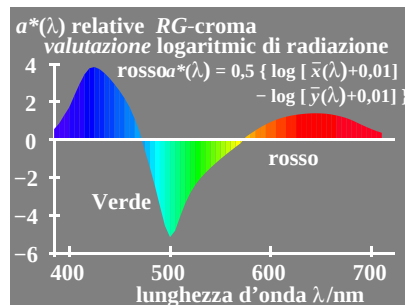
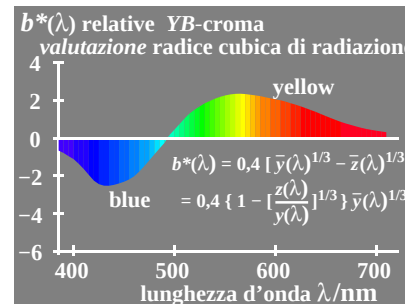
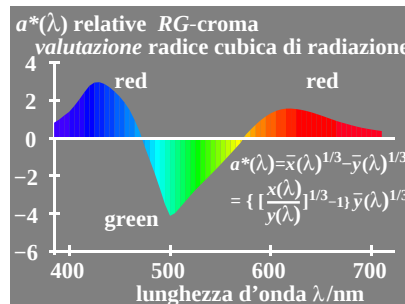
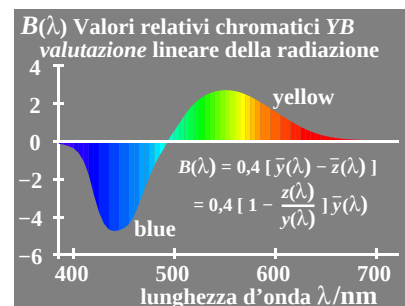
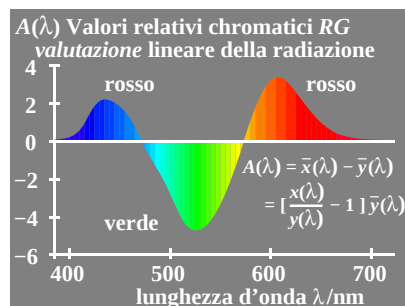
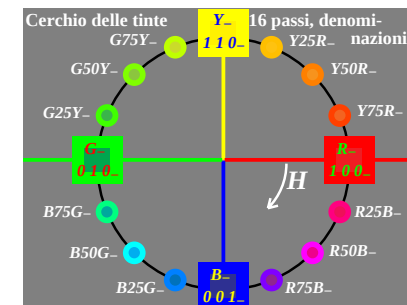
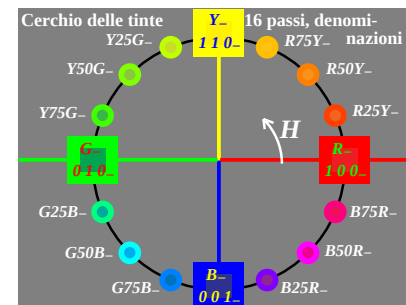
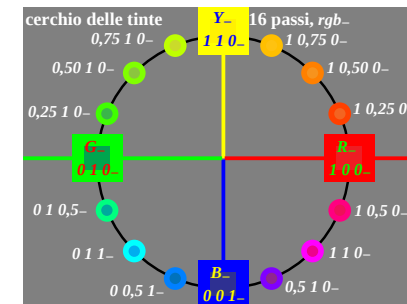
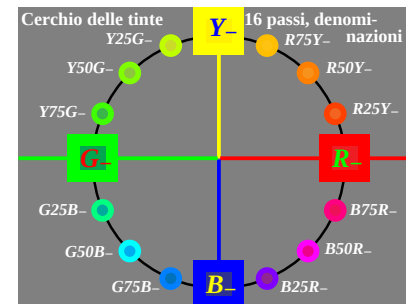
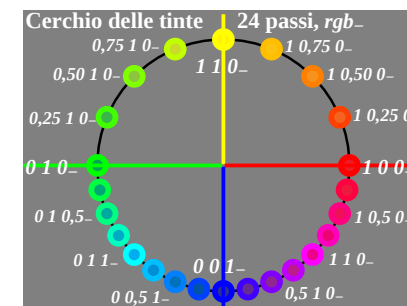
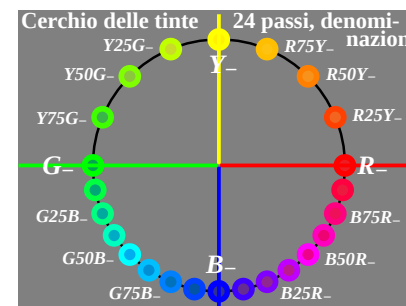
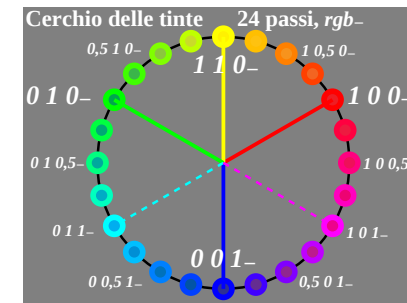
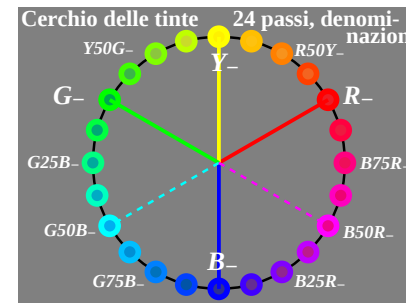


Grafico TUB-MI58; Grafica computerizzata e colorimetria
Serie di immagini MI58, 3D=0, de=0



Input: rgb/cmyk -> rgb/cmyk
Output: nessun cambiamento

Iscrizione TUB: 20190801-MI58/MI58L0NP.PDF /PS
Applicazione per la misura dell'output su display

TUB materiale: code=rha4ta

Colori acromatici**colori intermedi****cinque colori acromatici:**

N nero (noir in Francese)

D grigio scuro

Z grigio intermedio

H grigio chiaro

W bianco

Due colori intermedi: $C_e = G50B_e$ verde-blu $M_e = B50R_e$ blu-rosso**colori cromatici****colori elementari****Colori "nè-neppure"**

Quattro colori elementari (e): Sei colori del dispositivo (d):

 $R = R_e$ rosso

nè giallastro nè bluastro

 $G = G_e$ verde

nè giallastro nè bluastro

 $B = B_e$ blu

nè verdastro nè rossastro

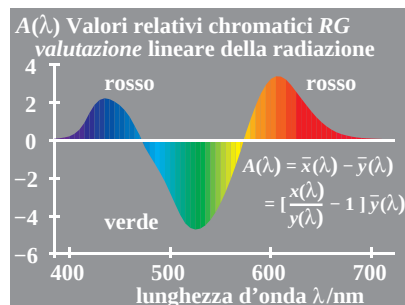
 $J = Y_e$ giallo (jaune, Francese)

nè verdastro nè rossastro

colori cromatici,**colori prodotti da dispositivi TV, Stampa (PR), Foto (PH)** $C = C_d$ blu ciano (ciano) $M = M_d$ rosso magenta (magenta) $Y = Y_d$ giallo (giallo) $O = R_d$ rosso arancio (rosso) $L = G_d$ verde foglia (verde) $V = B_d$ blu viola (blu)

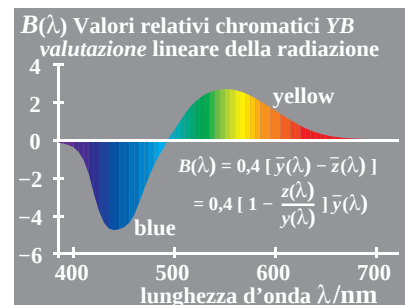
4-003100-L0

MI580-10



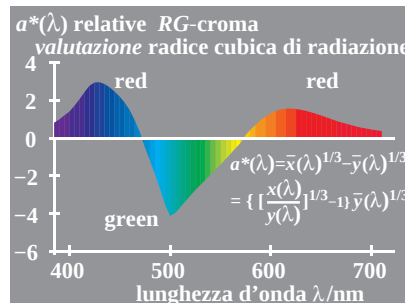
4-003100-L0

MI580-30, B2_22



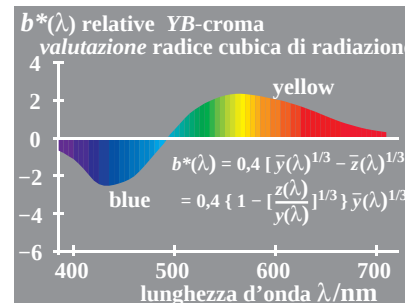
4-003100-L0

MI580-40, B2_24



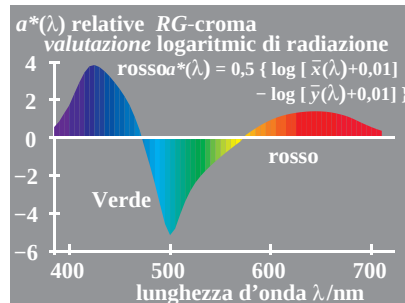
4-003100-L0

MI580-50, B2_26



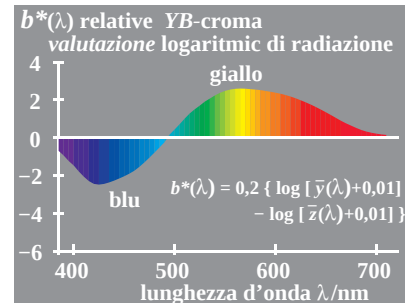
4-003100-L0

MI580-60, B2_27



4-003100-L0

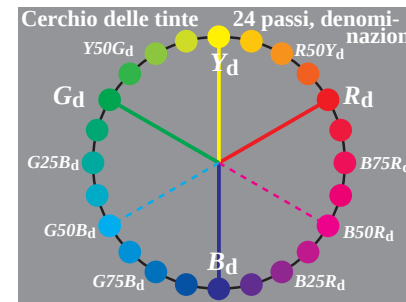
MI580-70, B2_26C2



4-003100-L0

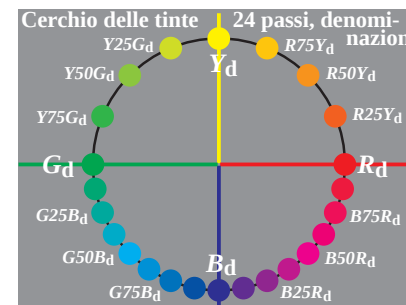
MI580-80, B2_27C2

Grafico TUB-MI58; Grafica computerizzata e colorimetria
Serie di immagini MI58, 3D=0, de=0, L-cmy n6



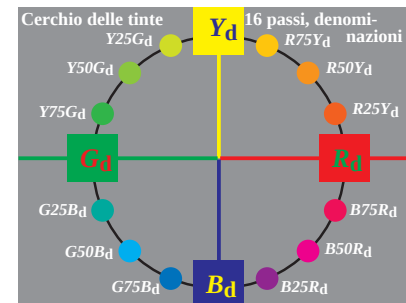
4-003100-L0

MI581-10, B2_14



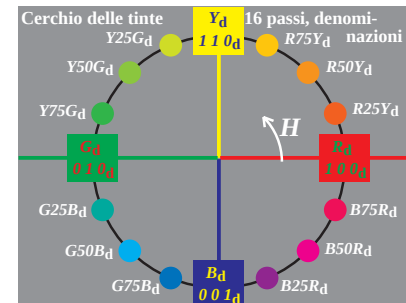
4-003100-L0

MI581-30, B2_14



4-003100-L0

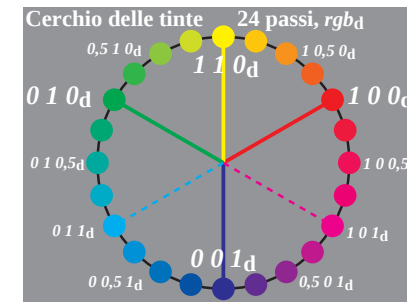
MI581-50, B2_14



4-003100-L0

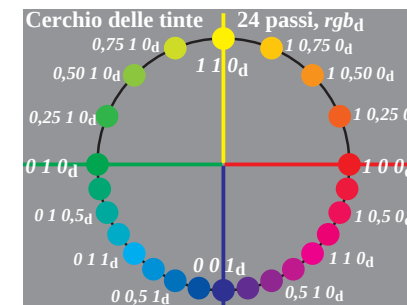
MI581-70, B2_14

PE4300L_120830.TXT, 1080 colors, Separation cmy n6*

Input: rgb/cmyk -> rgb_dOutput: trasferire a rgb_d

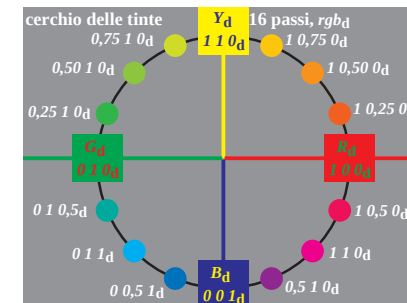
4-003100-L0

MI581-20, B2_14



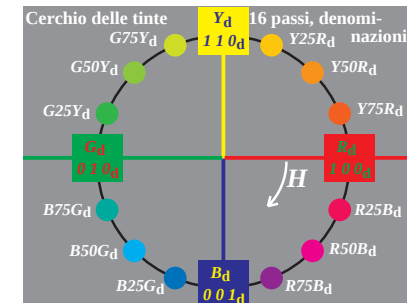
4-003100-L0

MI581-40, B2_14



4-003100-L0

MI581-60, B2_14



4-003100-L0

MI581-80, B2_14

<http://farbe.li.tu-berlin.de/MI58/MI58L0NP.PDF> /PS; inizio dell'output
N: nessuna linearizzazione 3D (OL) nel file (F) o PS-startup (S), pagine 1/2

Colori acromatici colori intermedi

cinque colori acromatici:

N nero (noir in Francese)
D grigio scuro
Z grigio intermedio
H grigio chiaro
W bianco

Due colori intermedi:

$C_e = G50B_e$ verde-blu
 $M_e = B50R_e$ blu-rosso

colori cromatici colori elementari

Colori "nè-neppure"

Quattro colori elementari (e):
 $R = R_e$ rosso
 $G = G_e$ verde
 $B = B_e$ blu
 $J = Y_e$ giallo (jaune, Francese)

colori cromatici,

colori prodotti da dispositivi
TV, Stampa (PR), Foto (PH)

Sei colori del dispositivo (d):
 $C = C_d$ blu ciano (ciano)
 $M = M_d$ rosso magenta (magenta)
 $Y = Y_d$ giallo (giallo)
 $O = R_d$ rosso arancio (rosso)
 $L = G_d$ verde foglia (verde)
 $V = B_d$ blu viola (blu)

4-013000-L0

MI580-1N

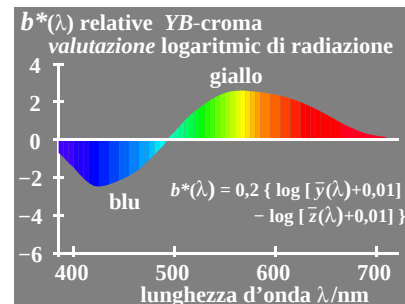
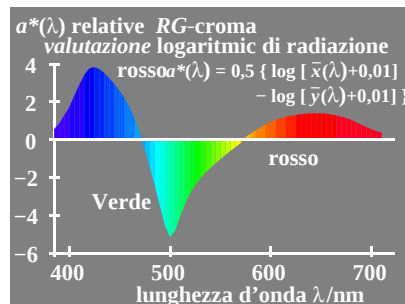
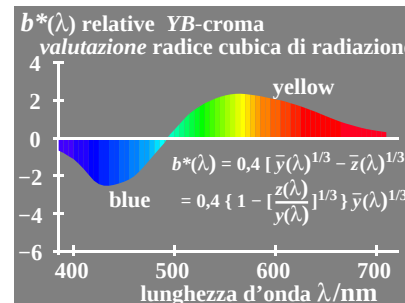
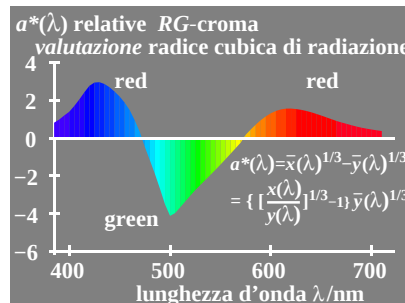
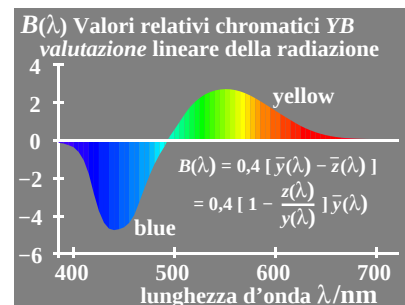
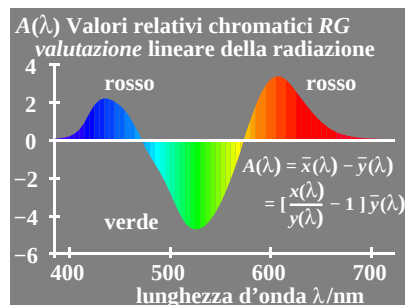
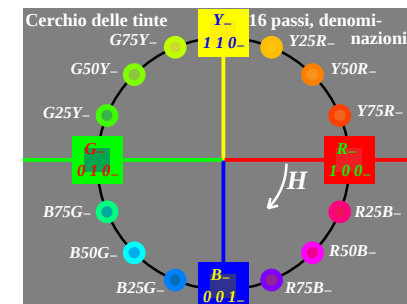
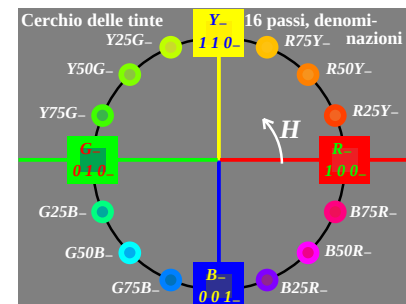
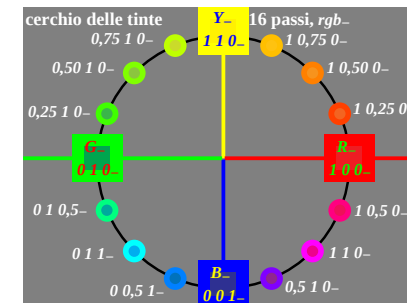
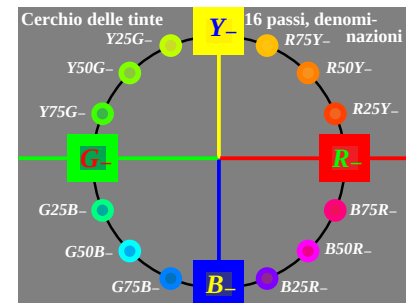
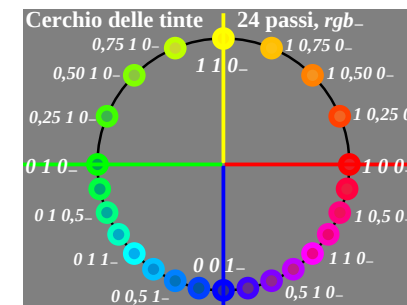
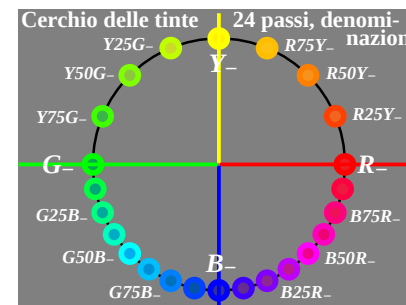
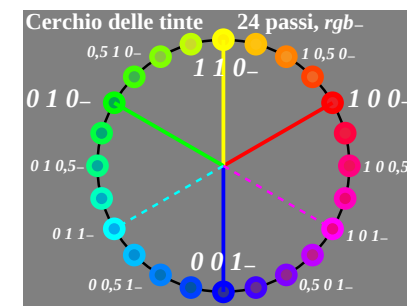
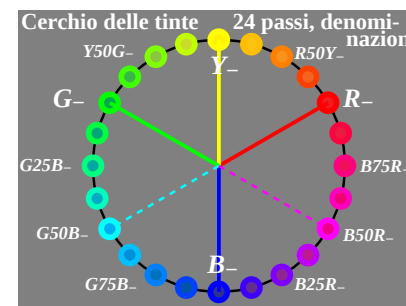


Grafico TUB-MI58; Grafica computerizzata e colorimetria
Serie di immagini MI58, 3D=0, de=1



Input: rgb/cmyk -> rgb/cmyk
Output: nessun cambiamento

Iscrizione TUB: 20190801-MI58/MI58L0NP.PDF /PS
Applicazione per la misura dell'output su display

TUB materiale: code=rha4ta

Colori acromatici**colori intermedi****cinque colori acromatici:**

N nero (noir in Francese)

D grigio scuro

Z grigio intermedio

H grigio chiaro

W bianco

Due colori intermedi:

 $C_e = G50B_e$ verde-blu $M_e = B50R_e$ blu-rosso**colori cromatici****colori elementari****Colori "nè-neppure"**

Quattro colori elementari (e): Sei colori del dispositivo (d):

 $R = R_e$ rosso

nè giallastro nè bluastro

 $G = G_e$ verde

nè giallastro nè bluastro

 $B = B_e$ blu

nè verdastro nè rossastro

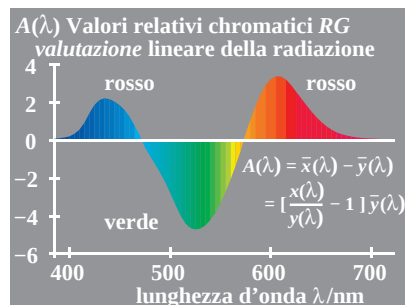
 $J = Y_e$ giallo (jaune, Francese)

nè verdastro nè rossastro

colori cromatici,**colori prodotti da dispositivi****TV, Stampa (PR), Foto (PH)** $C = C_d$ blu ciano (ciano) $M = M_d$ rosso magenta (magenta) $Y = Y_d$ giallo (giallo) $O = R_d$ rosso arancio (rosso) $L = G_d$ verde foglia (verde) $V = B_d$ blu viola (blu)

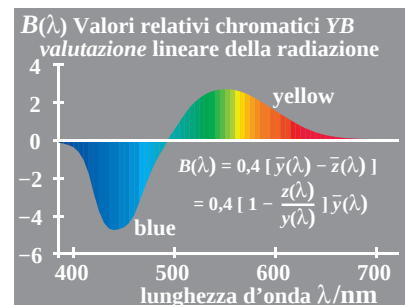
4-013100-L0

MI580-11



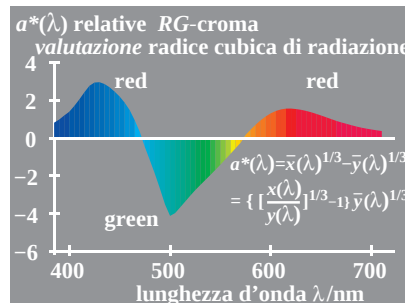
4-013100-L0

MI580-31, B2_22



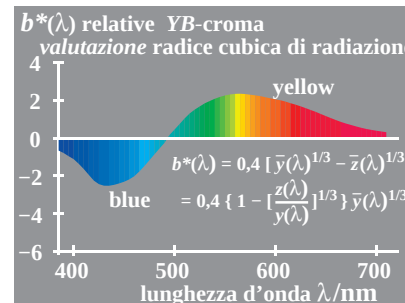
4-013100-L0

MI580-41, B2_24



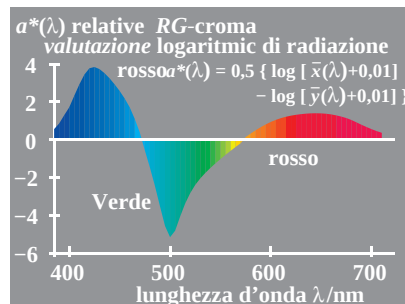
4-013100-L0

MI580-51, B2_26



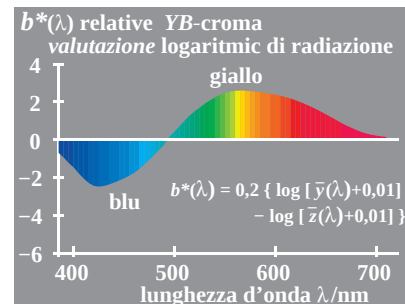
4-013100-L0

MI580-61, B2_27



4-013100-L0

MI580-71, B2_26C2

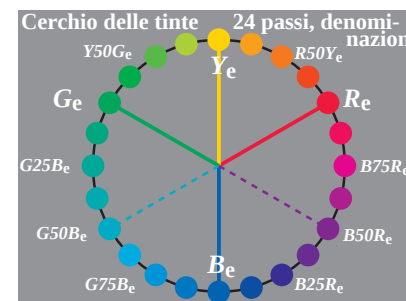


4-013100-L0

MI580-81, B2_27C2

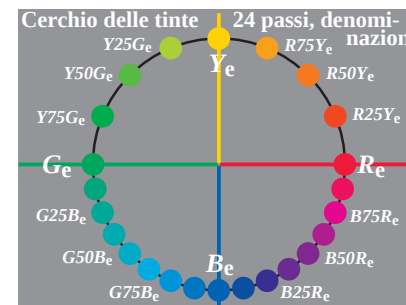
Grafico TUB-MI58; Grafica computerizzata e colorimetria

Serie di immagini MI58, 3D=0, de=1, L-cmyn6



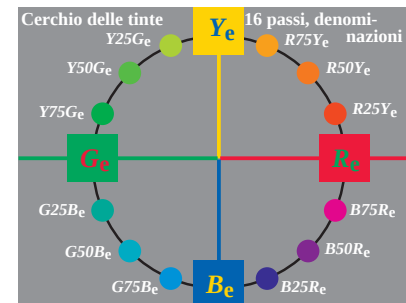
4-013100-L0

MI581-11, B2_14



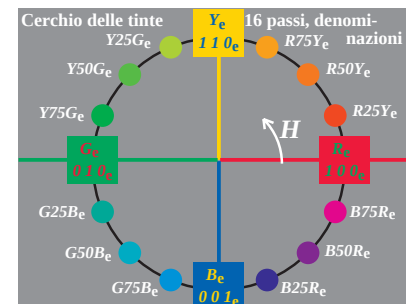
4-013100-L0

MI581-31, B2_14



4-013100-L0

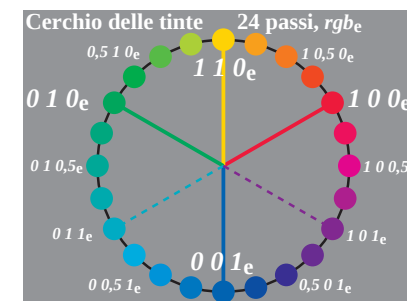
MI581-51, B2_14



4-013100-L0

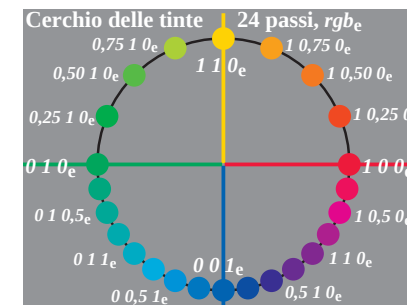
MI581-71, B2_14

PE4300L_120830.TXT, 1080 colors, Separation cmyn6*

Input: rgb/cmyk -> rgb_eOutput: trasferire a rgb_e

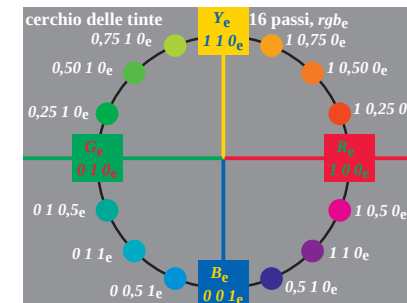
4-013100-L0

MI581-21, B2_14



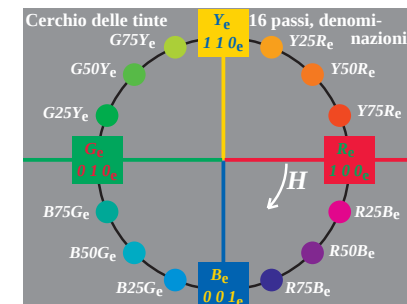
4-013100-L0

MI581-41, B2_14



4-013100-L0

MI581-61, B2_14



4-013100-L0

MI581-81, B2_14