

$XYZ_{\text{W}}=95.04, 100.0, 108.89$

-74 Parameter:

$L^*_{\text{TAR}}=L^*_{\text{TAR}}-50$  74

$L^*_{\text{TAR}}$  & name

40

$Y_F=Y/18,$

0

$L^*=L^*-50$

7160G<sub>d</sub>

6566M<sub>d</sub>

6566M<sub>d</sub>

7069G<sub>d</sub>

6666M<sub>d</sub>

6666M<sub>d</sub>

$A_2=2.5(a_2-a_{2,n})Y$   
 $B_2=2.5(b_2-b_{2,n})Y$

$a_2=a_{20}[(x-x_c)/y]$   
 $b_2=b_{20}B_c[z/y]$

$a_{20}=1, b_{20}=-0.4$

$x_c=0.110, B_c=0.800$   
 $C_{AB,2}=[A_2^2+B_2^2]^{1/2}$

6 Ostwald colours (o),  $C_{AB,2}=\text{const}$   
colour space ( $C_{AB,2}, L^*_{\text{TAR}}$ )

$L^*_{\text{TAR}}=50+50[e^x+e^{-x}]/[e^x+e^{-x}]$

$Y_F=Y/18, x=\log[Y]$

ILLUMIN. D65,  $Y_{\text{W}}=90.0, Y_c=3.6$

Table with 23 columns: Name, Range, X, Y, Z, x, y, z, lambda\_0, lambda\_c, a\_1, a\_2, b\_1, b\_2, c\_1, c\_2, A\_1, B\_1, C\_AB,2, Y\_F, L\*\_TAR, L\*\_CIE, L\*\_CIE, L\*\_TV, L\*\_TAR, L\*\_TAR. Rows include R, G, Y, V, C, B, M, W, N, U.

fcf40-5a

$XYZ_{\text{W}}=96.42, 100.0, 82.49$

-74 Parameter:

$L^*_{\text{TAR}}=L^*_{\text{TAR}}-50$  74

$L^*_{\text{TAR}}$  & name

40

$Y_F=Y/18,$

0

$L^*=L^*-50$

7069G<sub>d</sub>

6566M<sub>d</sub>

6566M<sub>d</sub>

6666M<sub>d</sub>

6666M<sub>d</sub>

$A_2=2.5(a_2-a_{2,n})Y$   
 $B_2=2.5(b_2-b_{2,n})Y$

$a_2=a_{20}[(x-x_c)/y]$   
 $b_2=b_{20}B_c[z/y]$

$a_{20}=1, b_{20}=-0.4$

$x_c=0.110, B_c=1.000$   
 $C_{AB,2}=[A_2^2+B_2^2]^{1/2}$

6 Ostwald colours (o),  $C_{AB,2}=\text{const}$   
colour space ( $C_{AB,2}, L^*_{\text{TAR}}$ )

$L^*_{\text{TAR}}=50+50[e^x+e^{-x}]/[e^x+e^{-x}]$

$Y_F=Y/18, x=\log[Y]$

ILLUMIN. D50,  $Y_{\text{W}}=90.0, Y_c=3.6$

Table with 23 columns: Name, Range, X, Y, Z, x, y, z, lambda\_0, lambda\_c, a\_1, a\_2, b\_1, b\_2, c\_1, c\_2, A\_1, B\_1, C\_AB,2, Y\_F, L\*\_TAR, L\*\_CIE, L\*\_CIE, L\*\_TV, L\*\_TAR, L\*\_TAR. Rows include R, G, Y, V, C, B, M, W, N, U.

fcf40-6a

$XYZ_{\text{W}}=100.93, 100.0, 64.68$

-74 Parameter:

$L^*_{\text{TAR}}=L^*_{\text{TAR}}-50$  74

$L^*_{\text{TAR}}$  & name

40

$Y_F=Y/18,$

0

$L^*=L^*-50$

7069G<sub>d</sub>

6666M<sub>d</sub>

6666M<sub>d</sub>

6666M<sub>d</sub>

6666M<sub>d</sub>

$A_2=2.5(a_2-a_{2,n})Y$   
 $B_2=2.5(b_2-b_{2,n})Y$

$a_2=a_{20}[(x-x_c)/y]$   
 $b_2=b_{20}B_c[z/y]$

$a_{20}=1, b_{20}=-0.4$

$x_c=0.110, B_c=1.300$   
 $C_{AB,2}=[A_2^2+B_2^2]^{1/2}$

6 Ostwald colours (o),  $C_{AB,2}=\text{const}$   
colour space ( $C_{AB,2}, L^*_{\text{TAR}}$ )

$L^*_{\text{TAR}}=50+50[e^x+e^{-x}]/[e^x+e^{-x}]$

$Y_F=Y/18, x=\log[Y]$

ILLUMIN. P40,  $Y_{\text{W}}=90.0, Y_c=3.6$

Table with 23 columns: Name, Range, X, Y, Z, x, y, z, lambda\_0, lambda\_c, a\_1, a\_2, b\_1, b\_2, c\_1, c\_2, A\_1, B\_1, C\_AB,2, Y\_F, L\*\_TAR, L\*\_CIE, L\*\_CIE, L\*\_TV, L\*\_TAR, L\*\_TAR. Rows include R, G, Y, V, C, B, M, W, N, U.

fcf40-7a

$XYZ_{\text{W}}=109.84, 99.99, 35.58$

-74 Parameter:

$L^*_{\text{TAR}}=L^*_{\text{TAR}}-50$  74

$L^*_{\text{TAR}}$  & name

40

$Y_F=Y/18,$

0

$L^*=L^*-50$

7069G<sub>d</sub>

6766M<sub>d</sub>

6766M<sub>d</sub>

6666M<sub>d</sub>

6666M<sub>d</sub>

$A_2=2.5(a_2-a_{2,n})Y$   
 $B_2=2.5(b_2-b_{2,n})Y$

$a_2=a_{20}[(x-x_c)/y]$   
 $b_2=b_{20}B_c[z/y]$

$a_{20}=1, b_{20}=-0.4$

$x_c=0.110, B_c=2.500$   
 $C_{AB,2}=[A_2^2+B_2^2]^{1/2}$

6 Ostwald colours (o),  $C_{AB,2}=\text{const}$   
colour space ( $C_{AB,2}, L^*_{\text{TAR}}$ )

$L^*_{\text{TAR}}=50+50[e^x+e^{-x}]/[e^x+e^{-x}]$

$Y_F=Y/18, x=\log[Y]$

ILLUMIN. A00,  $Y_{\text{W}}=90.0, Y_c=3.6$

Table with 23 columns: Name, Range, X, Y, Z, x, y, z, lambda\_0, lambda\_c, a\_1, a\_2, b\_1, b\_2, c\_1, c\_2, A\_1, B\_1, C\_AB,2, Y\_F, L\*\_TAR, L\*\_CIE, L\*\_CIE, L\*\_TV, L\*\_TAR, L\*\_TAR. Rows include R, G, Y, V, C, B, M, W, N, U.

fcf40-8a

fcf40-7R\_R