

colour attributes of low and high colour metric**low colour- or valence metric**

white value	W
black value	N
chromatic value	C

high colour- or sensation metric

whiteness	W^*
blackness	N^*
chromaticness	C^*

mode of colour mixture**dichromatic**

(for $Y_d \geq B_d$)
B_d
$100 - Y_d$
$Y_d - B_d$

trichromatic

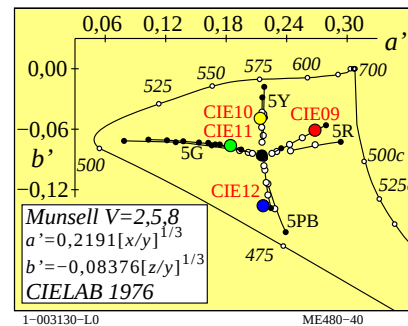
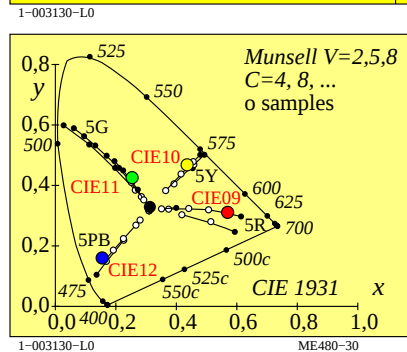
(for $R_d \geq G_d \geq B_d$)
B_d
$100 - R_d$
$R_d - B_d$

(for $Y^*_d \geq B^*_d$)

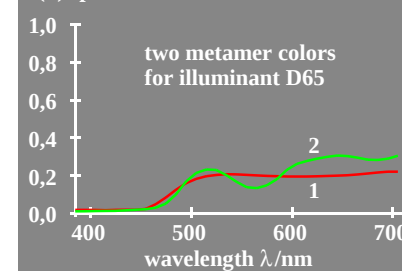
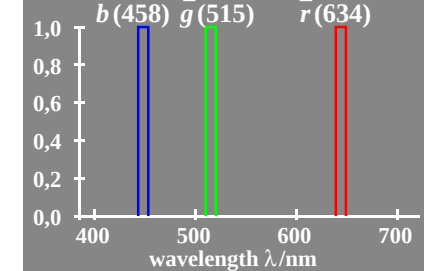
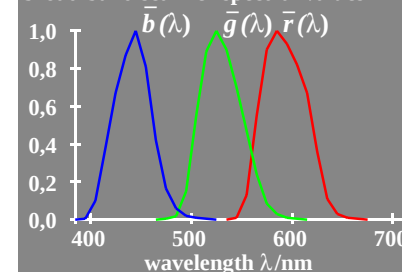
B^*_d
$100 - Y^*_d$
$Y^*_d - B^*_d$

(for $R^*_d \geq G^*_d \geq B^*_d$)

B^*_d
$100 - R^*_d$
$R^*_d - B^*_d$

**colour valence metric (color data: linear relation to CIE 1931 data)**

linear color terms	name and relationship to CIE tristimulus or chromaticity values	notes
tristimulus values	X, Y, Z	
chromatic value	linear chromatic value diagram (A, B)	$n=D65$
red-green	$A = [X/Y - X_n/Y_n] Y = [a - a_n] Y$ $= [x/y - x_n/y_n] Y$	(background)
yellow-blue	$B = -0,4 [Z/Y - Z_n/Y_n] Y = [b - b_n] Y$ $= -0,4 [z/y - z_n/y_n] Y$	
radial	$C_{AB} = [A^2 + B^2]^{1/2}$	
chromaticity	linear chromaticity diagram (a, b)	compare to linear
red-green	$a = X/Y = x/y$	cone excitation
yellow-blue	$b = -0,4 [Z/Y] = -0,4 [z/y]$	$L/(L+M) = P/(P+D)$
radial	$c_{ab} = [(a - a_n)^2 + (b - b_n)^2]^{1/2}$	$S/(L+M) = T/(P+D)$

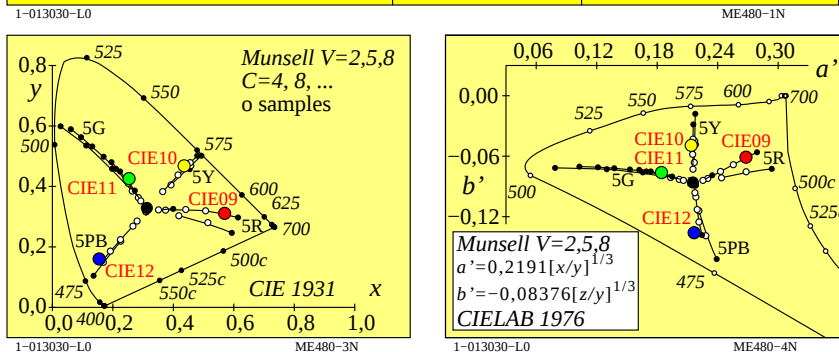
 $R(\lambda)$ spectral reflection factor**laser band scanner spectral values****broad band scanner spectral values****Colour rendering index R_i of two metameric BAM-scanner test colours**

scanner	TC colour rendering index	colour difference
broad band	1 82 2 84	3
laser	1 63 2 69	10
ideal	1 100 2 100	0

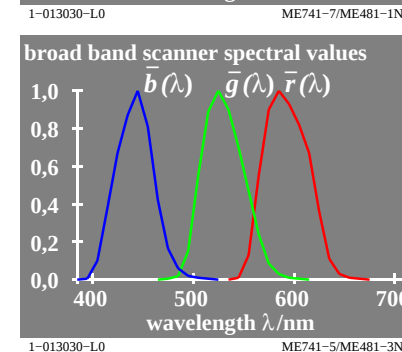
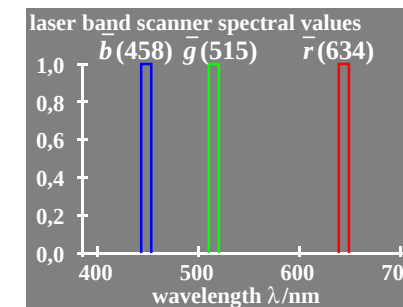
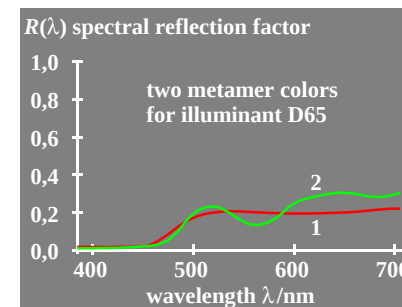
D65, colour adjustment with white paper**higher colour metric (color data: nonlinear relation to CIE 1931 data)**

nonlinear color terms	name and relationship with tristimulus or chromaticity values	notes
lightness	$L^* = 116 (Y/100)^{1/3} - 16 (Y > 0,8)$ approximation: $L^* = 100 (Y/100)^{1/2,4} (Y > 0)$	CIELAB 1976
chroma	nonlinear transform chromatic values A, B	
red-green	$a^* = 500 [(X/X_n)^{1/3} - (Y/Y_n)^{1/3}]$ $= 500 (a' - a'_n) Y^{1/3}$	CIELAB 1976
yellow-blue	$b^* = 200 [(Y/Y_n)^{1/3} - (Z/Z_n)^{1/3}]$ $= 500 (b' - b'_n) Y^{1/3}$	CIELAB 1976
radial	$C^*_{ab} = [a^{*2} + b^{*2}]^{1/2}$	$n=D65$ (background)
chromaticity	nonlinear transform chromaticities x/y, z/y	compare to log cone excitation
red-green	$a' = (1/X_n)^{1/3} (x/y)^{1/3}$ $= 0,2191 (x/y)^{1/3}$ for D65	$\log[L/(L+M)]$
yellow-blue	$b' = -0,4 (1/Z_n)^{1/3} (z/y)^{1/3}$ $= -0,08376 (z/y)^{1/3}$ for D65	$= \log[P/(P+D)]$
radial	$c'_{ab} = [(a' - a'_n)^2 + (b' - b'_n)^2]^{1/2}$	$\log[S/(L+M)]$ $= \log[T/(P+D)]$

colour attributes of low and high colour metric	mode of colour mixture	dichromatic	trichromatic
low colour- or valence metric	(for $Y_- \geq B_-$)	(for $R_- \geq G_- \geq B_-$)	
white value W	B_-	B_-	
black value N	$100 - Y_-$	$100 - R_-$	
chromatic value C	$Y_- - B_-$	$R_- - B_-$	
high colour- or sensation metric	(for $Y^*_- \geq B^*_-$)	(for $R^*_- \geq G^*_- \geq B^*_-$)	
whiteness W^*	B^*_-	B^*_-	
blackness N^*	$100 - Y^*_-$	$100 - R^*_-$	
chromaticness C^*	$Y^*_- - B^*_-$	$R^*_- - B^*_-$	



colour valence metric (color data: linear relation to CIE 1931 data)		
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tristimulus values	X, Y, Z	
chromatic value	linear chromatic value diagram (A, B)	$n=D65$
red-green	$A = [X/Y - X_n/Y_n] Y = [a - a_n] Y$ $= [x/y - x_n/y_n] Y$	(background)
yellow-blue	$B = -0,4 [Z/Y - Z_n/Y_n] Y = [b - b_n] Y$ $= -0,4 [z/y - z_n/y_n] Y$	
radial	$C_{AB} = [A^2 + B^2]^{1/2}$	
chromaticity	linear chromaticity diagram (a, b)	compare to linear
red-green	$a = X/Y = x/y$	cone excitation
yellow-blue	$b = -0,4 [Z/Y] = -0,4 [z/y]$	$L/(L+M) = P/(P+D)$
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Colour rendering index R_i of two metameric BAM-scanner test colours		
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broad band	1 82	3
	2 84	
laser	1 63	10
	2 69	
ideal	1 100	0
	2 100	

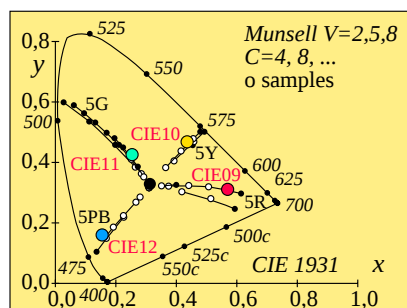
D65, colour adjustment with white paper

higher colour metric (color data: nonlinear relation to CIE 1931 data)		
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radial	$C^*_{ab} = [a^{*2} + b^{*2}]^{1/2}$	$n=D65$ (background)
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yellow-blue	$b' = -0,4 (1/Z_n)^{1/3} (z/y)^{1/3}$ $= -0,08376 (z/y)^{1/3}$ for D65	$= \log[P/(P+D)]$
radial	$c'_{ab} = [(a' - a'_n)^2 + (b' - b'_n)^2]^{1/2}$	$\log[S/(L+M)]$ $= \log[T/(P+D)]$

colour attributes of low and high colour metric	mode of colour mixture dichromatic	trichromatic
low colour- or valence metric	(for $Y_e \geq B_e$)	(for $R_e \geq G_e \geq B_e$)
white value W	B_e	B_e
black value N	$100 - Y_e$	$100 - R_e$
chromatic value C	$Y_e - B_e$	$R_e - B_e$
high colour- or sensation metric	(for $Y^*_e \geq B^*_e$)	(for $R^*_e \geq G^*_e \geq B^*_e$)
whiteness W^*	B^*_e	B^*_e
blackness N^*	$100 - Y^*_e$	$100 - R^*_e$
chromaticness C^*	$Y^*_e - B^*_e$	$R^*_e - B^*_e$

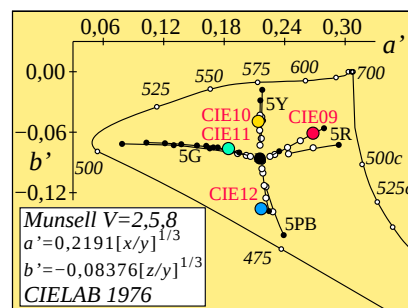
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ME480-11



1-013130-L0

ME480-31



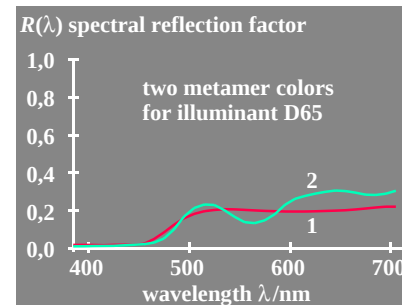
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ME480-41

colour valence metric (color data: linear relation to CIE 1931 data)		
linear color terms	name and relationship to CIE tristimulus or chromaticity values	notes
tristimulus values	X, Y, Z	
chromatic value	linear chromatic value diagram (A, B)	$n=D65$
red-green	$A = [X/Y - X_n/Y_n] Y = [a - a_n] Y$ $= [x/y - x_n/y_n] Y$	(background)
yellow-blue	$B = -0,4 [Z/Y - Z_n/Y_n] Y = [b - b_n] Y$ $= -0,4 [z/y - z_n/y_n] Y$	
radial	$C_{AB} = [A^2 + B^2]^{1/2}$	
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red-green	$a = X/Y = x/y$	$L/(L+M) = P/(P+D)$
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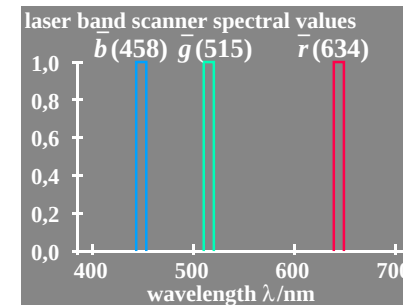
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ME480-71



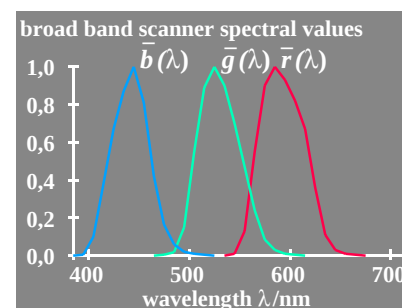
1-013130-L0

ME741-7/ME481-11



1-013130-L0

ME741-4/ME481-21



1-013130-L0

ME741-5/ME481-31

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laser	1 63	10
	2 69	
ideal	1 100	0
	2 100	

D65, colour adjustment with white paper

1-013130-L0

ME741-8/ME481-41

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1-013130-L0

ME481-71