

## 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	<i>linear chromatic value diagram (A, B)</i>	$n=D65$
red-green	$A = [ X / Y - X_n / Y_n ] \quad Y = [ a - a_n ] Y$ $= [ x / y - x_n / y_n ] Y$	(background)
yellow-blue	$B = - 0,4 [ Z/Y - Z_n/Y_n ] \quad Y = [ b - b_n ] Y$ $= - 0,4 [ z / y - z_n / y_n ] Y$	
radial	$C_{AB} = [ A^2 + B^2 ]^{1/2}$	
chromaticity	<i>linear chromaticity diagram (a, b)</i>	<i>compare to linear cone excitation</i>
red-green	$a = X / Y = x / y$	$L/(L+M)=P/(P+D)$
yellow-blue	$b = - 0,4 [ Z / Y ] = - 0,4 [ z / y ]$	
radial	$c_{ab} = [ ( a - a_n )^2 + ( b - b_n )^2 ]^{1/2}$	$S/(L+M)=T/(P+D)$