

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