

Colorimetric standard CIELAB data and linearly related adapted and relative CIELAB data

colorimetric name	family	family member	coordinate kind	coordinate (compare CIELAB L^*, C_{ab}^*, h_{ab}^* , a^*, b^*)	coordinate name
standard CIELAB	LAB^*	LAB^*LCH^* or LAB^*LAB^*	cylindrical or kartesic	$L^* = LAB^*L^*$ $C^* = LAB^*C_{ab}^*$ $H^* = LAB^*h_{ab}$ $A^* = LAB^*a^*$ $B^* = LAB^*b^*$	lightness chroma hue angle red green chroma yellow blue chroma
adapted CIELAB (a)	LAB_a^*	$LAB_a^*LCH_a^*$ or $LAB_a^*LAB_a^*$	cylindrical or kartesic	$L_a^* = LAB_a^*L_a^*$ $C_a^* = LAB_a^*C_a^*$ $H_a^* = LAB_a^*H_a^*$	adapted lightness ($= L^*$) adapted chroma adapted hue angle ($0 \leq H_a^* \leq 360$)
relative CIELAB (r)	lab^*	lab^*lch^* or lab^*lab^* or lab^*tch^* or lab^*tab^*	cylindrical kartesic	$l^* = lab^*l^*$ $c^* = lab^*c^*$ $h^* = lab^*h^*$ $a_r^* = lab^*a_r^*$ $b_r^* = lab^*b_r^*$ $t^* = lab^*t^*$	relative lightness relative chroma relative hue relative a-red green chroma relative b-yellow blue chroma relative triangle lightness
		lab^*nch^* or lab^*nce^* or lab^*ncu^* or lab^*tce^* or lab^*try^*	triangle-cylindrical triangle-cylindrical triangle-cylindrical cylindrical kartesic	$n^* = lab^*n^*$ $c^* = lab^*c^*$ $h^* = lab^*h^*$ $e^* = lab^*e^*$ $u^* = lab^*u^*$ $r^* = lab^*r^*$ $y^* = lab^*y^*$ $t^* = lab^*t^*$	relative blackness relative chroma relative hue relative elementary hue text relative elementary hue relative r-red green chroma relative j-yellow blue chroma relative triangle lightness
		$lab^*rgb^*_d$	kartesic	$r_d^* = lab^*r_d^*$ $g_d^* = lab^*g_d^*$ $b_d^* = lab^*b_d^*$	relative device red relative device green relative device blue
		$lab^*cmy^*_d$	kartesic	$c_d^* = lab^*c_d^*$ $m_d^* = lab^*m_d^*$ $y_d^* = lab^*y_d^*$	relative device cyan relative device magenta relative device yellow
		$lab^*rgb^*_e$	kartesic	$r_e^* = lab^*r_e^*$ $g_e^* = lab^*g_e^*$ $b_e^* = lab^*b_e^*$	relative elementary red relative elementary green relative elementary blue
		lab^*cmy_e	kartesic	$c_e^* = lab^*c_e^*$ $m_e^* = lab^*m_e^*$ $y_e^* = lab^*y_e^*$	relative elementary cyan relative elementary magenta relative elementary yellow