

Linear relation CIELAB (L^* , a^* , b^*) and adapted (a) CIELAB ($C^*_{ab,a}$, L^*)

LE48_LCD projector_2 0%_Fadin

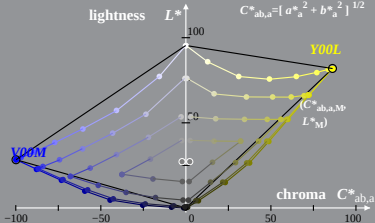
Hue: $h^*_{Y00L}=96/360$; $h^*_{V00M}=305/360$

$$I^*_{lab^*} = (L^* - L^*_N) / (L^*_W - L^*_N)$$

$$a^*_a = a^* - a^*_N - I^*_{lab^*} [a^*_W - a^*_N]$$

$$b^*_a = b^* - b^*_N - I^*_{lab^*} [b^*_W - b^*_N]$$

$$C^*_{ab,a} = [a^{*2}_a + b^{*2}_a]^{1/2}$$



LE480-2A, 0%_Fadin 0

Linear relation CIELAB (L^* , a^* , b^*) and adapted (a) CIELAB ($C^*_{ab,a}$, L^*)

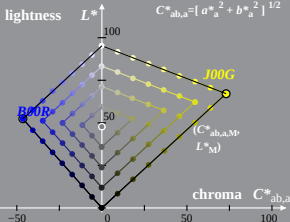
LE48_LCD projector_2 0%_Faeit

$$l^*_{lab^*} = (L^* - L^*_N) / (L^*_W - L^*_N)$$

$$a^*_a = a^* - a^*_N - l^*_{lab^*} [a^*_W - a^*_N]$$

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LE480-2A, 0%_Faeit 1

Linear relation CIELAB (L^* , a^* , b^*) and adapted (a) CIELAB ($C^*_{ab,a}$, L^*)
 LE48_LCD projector_2 0,6%_Fadin

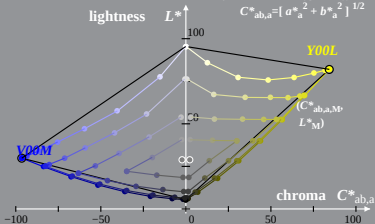
Hue: $h^*_{Y00L}=96/360$; $h^*_{V00M}=305/360$

$$I^*_{lab^*} = (L^* - L^*_N) / (L^*_W - L^*_N)$$

$$a^*_{lab^*} = a^* - a^*_N - I^*_{lab^*} [a^*_W - a^*_N]$$

$$b^*_{lab^*} = b^* - b^*_N - I^*_{lab^*} [b^*_W - b^*_N]$$

$$C^*_{ab,a} = [a^{*2}_{lab^*} + b^{*2}_{lab^*}]^{1/2}$$



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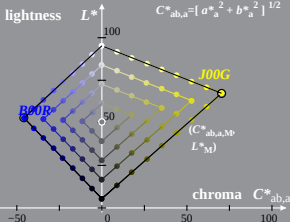
LE48_LCD projector_2 0,6%_Faeit

$$l^*_{lab*} = (L^* - L^*_N) / (L^*_W - L^*_N)$$

$$a^*_a = a^* - a^*_N - l^*_{lab*} [a^*_W - a^*_N]$$

$$b^*_a = b^* - b^*_N - l^*_{lab*} [b^*_W - b^*_N]$$

$$C^*_{ab,a} = [a^{*2}_a + b^{*2}_a]^{1/2}$$



Linear relation CIELAB (L^* , a^* , b^*) and adapted (a) CIELAB ($C^*_{ab,a}$, L^*)
 LE48_LCD projector_2 1,2%_Fadin

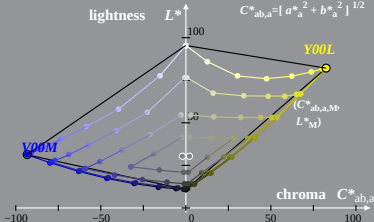
Hue: $h^*_{Y00L}=96/360$; $h^*_{V00M}=305/360$

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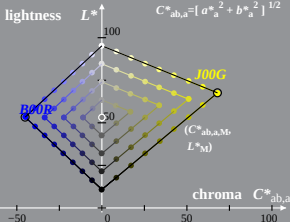
LE48_LCD projector_2 1,2%_Faeit

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LE480-2A, 1,2%_Faeit 1

Linear relation CIELAB (L^* , a^* , b^*) and adapted (a) CIELAB ($C^*_{ab,a}$, L^*)
 LE48_LCD projector_2 2,5%_Fadin

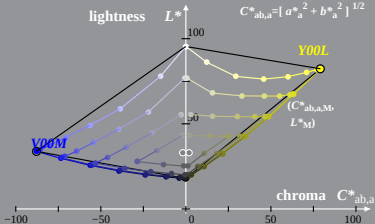
Hue: $h^*_{Y00L}=96/360$; $h^*_{V00M}=305/360$

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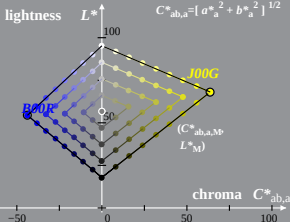
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LE48_LCD projector_2 5%_Fadin

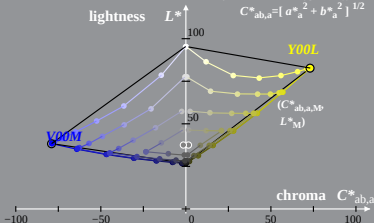
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LE480-2A, 5%_Fadin 0

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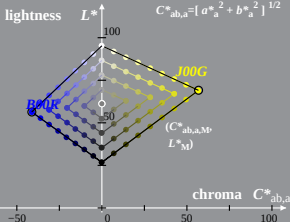
LE48_LCD projector_2 5%_Faeit

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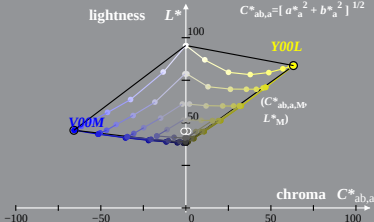
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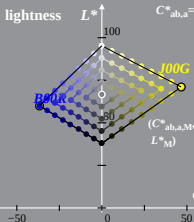
Hue: $h^*_{J00G}=92/360$; $h^*_{B00R}=272/360$

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LE48_LCD projector_2 20%_Fadin

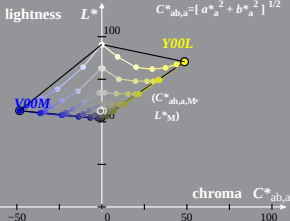
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LE480-2A, 20%_Fadin 0

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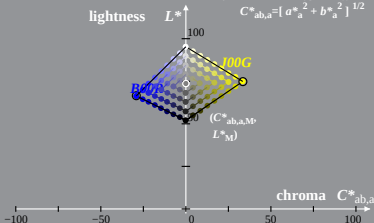
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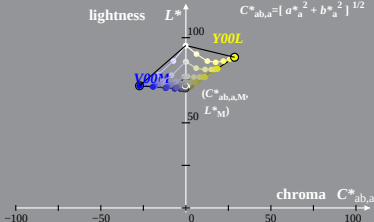
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