

CMYOLV complementary hue planes

cmylv* default color space
 $L^* = LAB_1^*$
 $C_{ab}^* = LAB_2^*$
colour names of ISO/IEC 15775
Reference ORS18a: Offset Reflective System
Black lightness $L^* = 18$, chroma adapted (a)
Transfer OLS00a: Offset Luminous System
Black lightness $L^* = 00$, chroma adapted (a)

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Black lightness $L^* = 18$, chroma adapted (a)
Transfer OLS27a: Offset Luminous System
Black lightness $L^* = 27$, chroma adapted (a)

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Black lightness $L^* = 18$, chroma adapted (a)
Transfer OLS33a: Offset Luminous System
Black lightness $L^* = 38$, chroma adapted (a)

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Transfer OLS70a: Offset Luminous System
Black lightness $L^* = 70$, chroma adapted (a)

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Black lightness $L^* = 70$, chroma adapted (a)