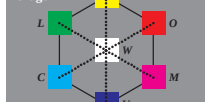
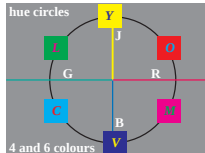
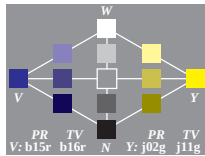
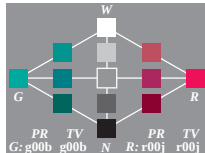
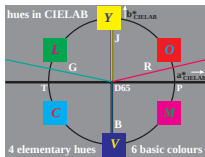


CMYOLV **CMYOLVN** default color space
hexagonthree basic colors three mixed colors
LE410-1, 16 step colours in regular hexagon4 and 6 colours
LE410-3, 4 and 6 colours in hue circle

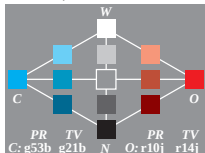
LE410-5, Double cone: Hue planes Y and V



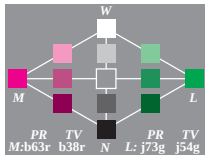
LE410-7, Double cone: Hue planes R and G



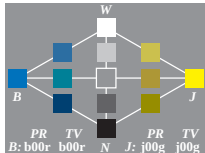
4 elementary hues RGB in CIELAB



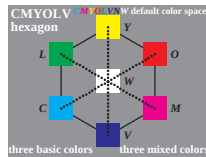
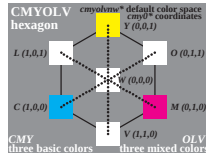
LE410-4, Double cone: Hue planes O and C



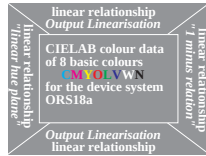
LE410-6, Double cone: Hue planes L and M



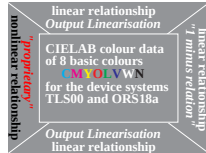
LE410-8, Double cone: Hue planes B and J

three basic colors three mixed colors
LE411-1, 16 step colours in regular hexagon

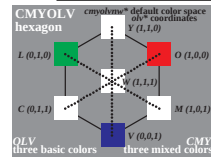
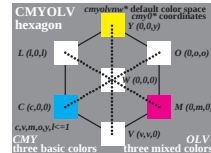
LE411-3, 16 step colours cmy* in hexagon



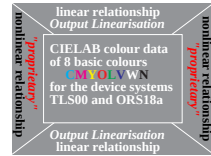
LE411-5, Relationships: LAB* - olv*cmyo*



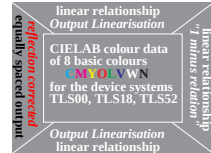
LE411-7, Relationships: LAB* - olv*cmyo*

three basic colors three mixed colors
LE411-2, 16 step colours olv* in hexagon

LE411-4, 16 step colours cmy* in hexagon



LE411-6, Relationships: LAB* - olv*cmyo*



LE411-8, Relationships: LAB* - olv*cmyo*

BAM-test chart no. LE41; colour transfer and workflow
Double cone, hue planes and device coordinates olv*, cmyo*input: cmyo* setcmycolor
output: no change compared to input