

**CMYOLVNW default color space
color space plane of constant hue**

MNW

$$S = \beta M + (1-\beta)W \quad (\beta = 0,4)$$

For S:

$$LAB^*a = 85, 11, 28$$

$$lab^* = 0.87, 0.15, 0.37$$

M

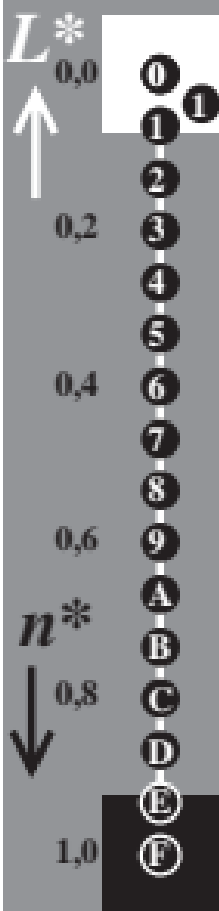
For M:

$$LAB^*a = 69, 28, 71$$

$$lab^* = 0.66, 0.36, 0.93$$

$$80 C^*_{\text{CIELAB}}$$

chroma C^*_{ab}



ME310-5, Hue constant mixture β of W-M, LAB^*a & lab^*lab