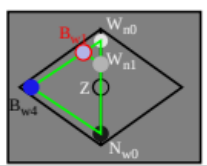
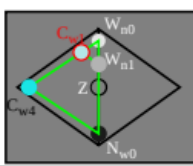
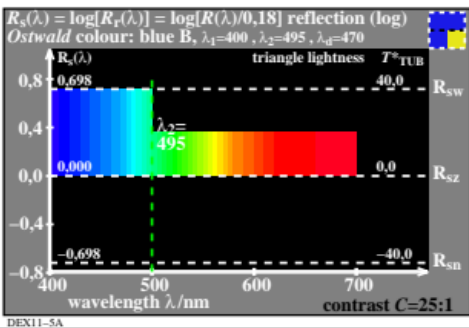


0,18] reflection (log)  
 $\lambda_1=570$  ,  $\lambda_2=470$  ,  $\lambda_3=520$  nm  
triangle lightness  $T^*$ <sub>TUB</sub>  
40,0 R<sub>s</sub>



without N reflection  
 standard reflection  
 $0,036 <= R(\lambda) <= 0,900$   
 log[relative reflection]  
 $R_s(\lambda) = \log[R(\lambda)/0,18]$   
 $T^*_{\text{TUB}} = 40 \log[R_r(\lambda)] / \log 5$