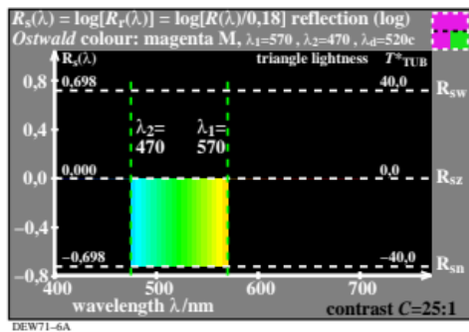
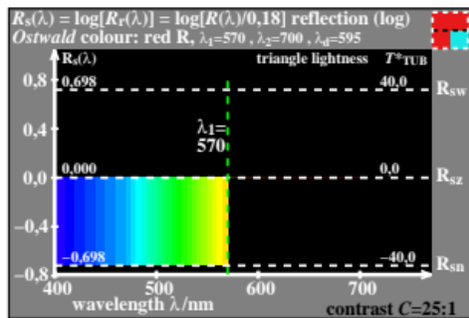
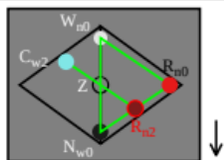
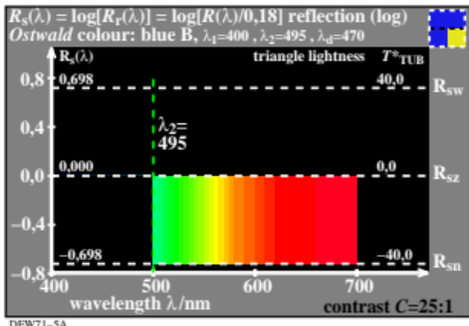
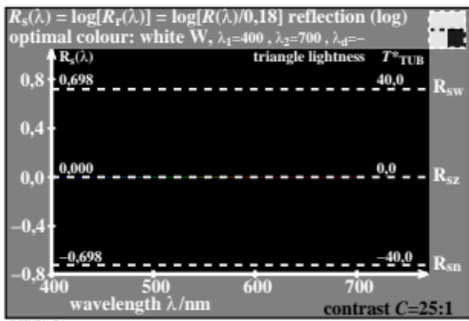
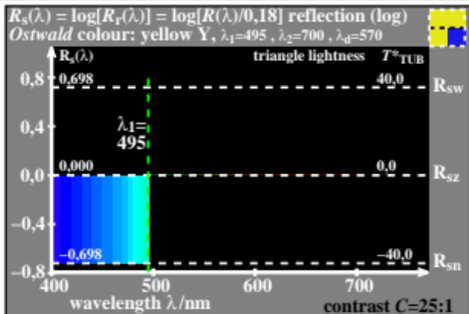


DEW71-7N



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

