

$\Delta Y / \Delta Y_u$       CIE tristimulus value difference  
 $\Delta Y / \Delta Y_u$        $\Delta Y$  normalized to  $\Delta Y_u$

6       $L^*_{85,2} = (t/a) \ln (1 + a \cdot Y)$  [1d]

a=0,3411    t=88,23    t/a=258,6    b=6,1414,917 [2d]

normalized tristimulus value Y difference ●

4       $dY/dY_u = (1 + a \cdot Y) / (1 + a \cdot Y_u)$  [3d]

2       $Y_u=18, dY_u=0,08, dY_u/Y_u=0,004$   
 $\log[(dY)/(dY_u)]=0, m_u=0,86$

