

Line element of light technology
luminance L and colour metrics with
„colour values” L_P , M_D , S_T

Luminance-response function $F(L)$
colour-response function $F(L_P, M_D, S_T)$

***Taylor* derivations:**

$$\Delta F(L) = \frac{dF}{dL} \Delta L$$

$$\Delta F(L_P, M_D, S_T) = \frac{dF}{dL_P} \Delta L_P + \frac{dF}{dM_D} \Delta M_D + \frac{dF}{dS_T} \Delta S_T$$