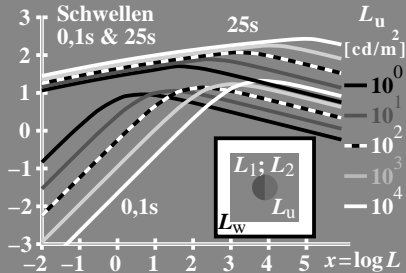
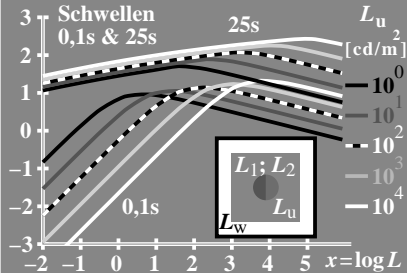


$$\log(L / \Delta L) = \log(L / |L_2 - L_1|)$$



$$\log (L / \Delta L) = \log (L / |L_2 - L_1|)$$

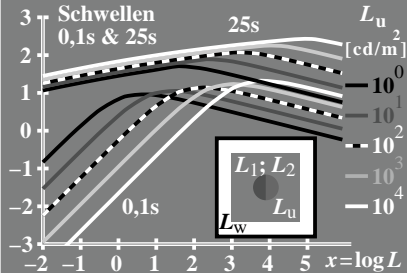


0-013130-L0

0-013130-F0

MG091-51, B4_28

$$\log (L / \Delta L) = \log (L / |L_2 - L_1|)$$

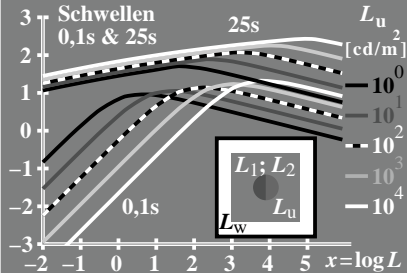


0-103130-L0

0-103130-F0

MG091-52, B4_28

$$\log (L / \Delta L) = \log (L / |L_2 - L_1|)$$



0-113130-L0

0-113130-F0

MG091-53, B4_28