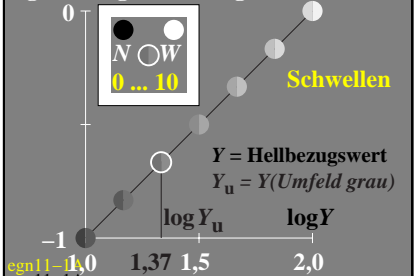
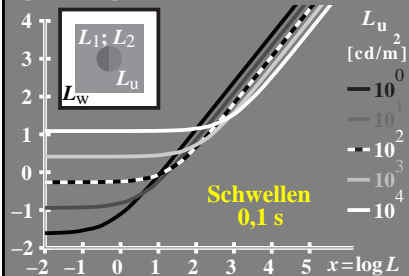


$\log \Delta Y = \log (\text{Hellbezugswert-Differenz})$



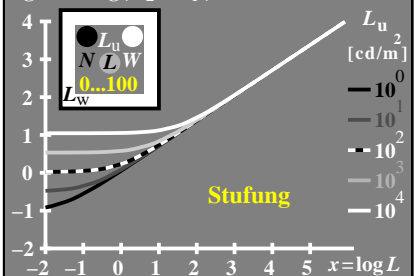
egn11-1A

$\log \Delta L = \log |L_2 - L_1| \quad L = \text{Leuchtdichte}$



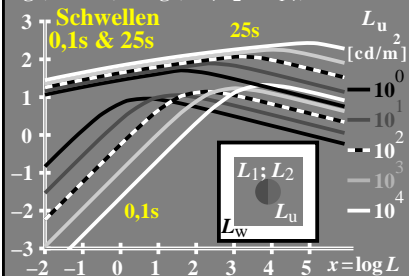
egn11-2A

$\log \Delta L = \log |L_2 - L_1| \quad L = \text{Leuchtdichte}$



egn11-3A

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



egn11-4A

egn11-3n