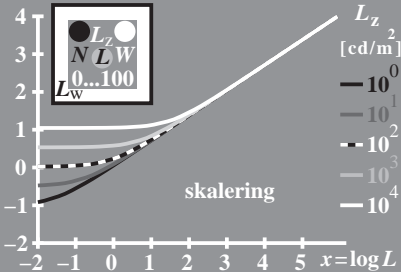


$\log \Delta L = \log |L_2 - L_1|$ $L = \text{luminans}$

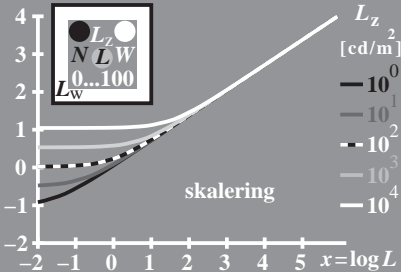


5-003130-L0

5-003130-F0

MN590-80, B4_08

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

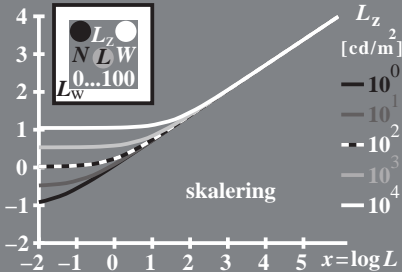


5-013130-L0

5-013130-F0

MN590-81, B4_08

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



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

