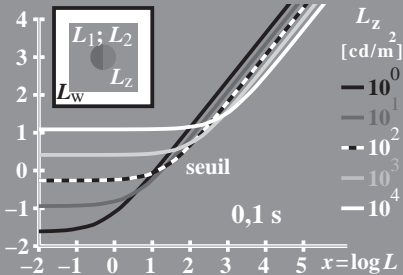


$\log \Delta L = \log |L_2 - L_1|$   $L = \text{brilliance}$

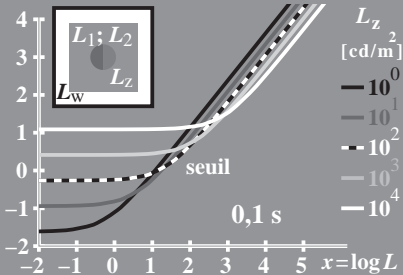


2-003130-L0

2-003130-F0

MS591-20, B4\_10

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

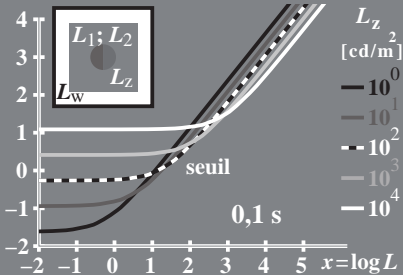


2-013130-L0

2-013130-F0

MS591-21, B4\_10

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

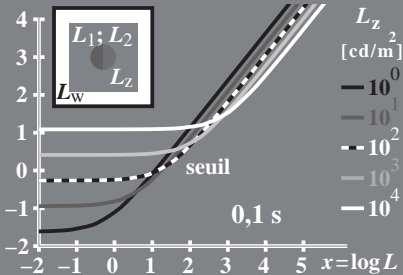


2-103130-L0

2-103130-F0

MS591-22, B4\_10

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



2-113130-L0

2-113130-F0

MS591-23, B4\_10