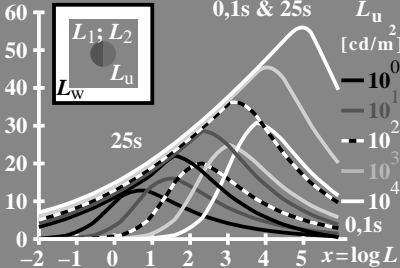


$L / \Delta L = L / |L_2 - L_1|$  terskler

0,1s & 25s

$L_u$

$[\text{cd/m}^2]$

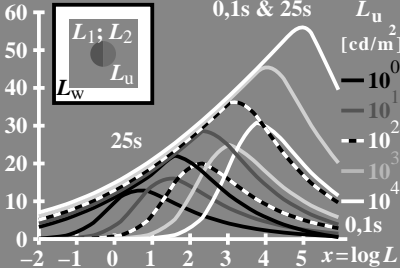


$L / \Delta L = L / |L_2 - L_1|$  terskler

0,1s & 25s

$L_u$

$[\text{cd/m}^2]$

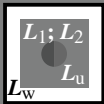


$L / \Delta L = L / |L_2 - L_1|$  terskler

0,1s & 25s

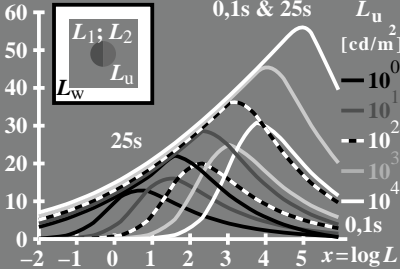
$L_u$

$[\text{cd}/\text{m}^2]$



25s

- $10^0$
- $10^1$
- -  $10^2$
- $10^3$
- $10^4$
- 0,1s



$L / \Delta L = L / |L_2 - L_1|$  terskler

0,1s & 25s

$L_u$

$[\text{cd}/\text{m}^2]$

