

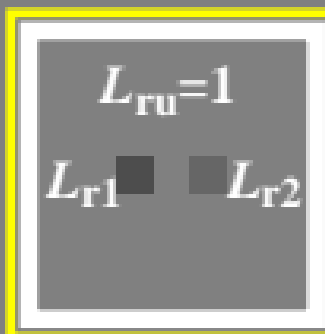
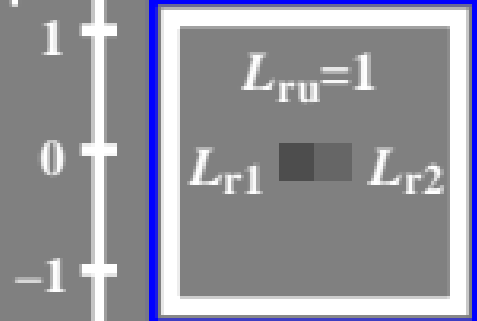
$$\log(\Delta L_r) = \log(|L_{r2} - L_{r1}|)$$

Adaptation zu konstanter
Umfeld-Leuchtdichte L_u

Muster:
benachbart

Muster:
separat

$L_w = 4,5 L_u$
 $w = \text{wei\ss{}er Rahmen}$
 $u = \text{Umfeld}$



Weber-Gesetz

$$\log(\Delta L_{rw}) = \log L_r$$

$$\Delta L_{rw} / L_{aw} = \text{const}$$

Stevens-Gesetz

$$\log(\Delta L_{rs}) = 0,5 \log L_r$$

$$\Delta L_{rs} / L_{as} = \text{const}$$

$L_{ru} = 1$ x x_0 Büro-Leuchtdichthebereich

-4 -3 -2 -1 0 1 2 3 $x = \log L_r$