

# $T^*$ Amount of threshold steps

•  $L_g = 0,1 \text{ cd/m}^2$

200  $x \quad y$

A 0,39 0,41 LI 0,4s A

$A1 = 68.73$

$A2 = 0.61$

$A3 = 1.0$

$A4 = 0.33$

$F = A1(F3'/F3 + F4'/F4);$



# $T^*$ Amount of threshold steps

•  $L_g = 1 \text{ cd/m}^2$

200  $x$   $y$

~~A 0,39 0,41 LI 9,4s A~~

$A1 = 86.31$

$A2 = -0.18$

$A3 = 1.0$

$A4 = 0.33$

*equation*

$$F = A1(F3'/F3 + F4'/F4);$$



# T\*Amount of threshold steps

•  $L_g = 10 \text{ cd/m}^2$

200—  
x      y

A 0,39 0,41 LI 0,4s A

$A1=108.4$       equation

$A2=-0.99$

$A3=1.0$

$A4=0.33$

$$F = A1(F3'/F3 + F4'/F4);$$



# $T^*$ Amount of threshold steps

•  $L_g = 100 \text{ cd/m}^2$

200  $x \quad y$

$A_1 = 0,39$

$A_2 = -1,79$

$A_3 = 1,0$

$A_4 = 0,33$

$LI = 0,4s A$

*equation*

$$F = A_1 \left( F_3' / F_3 + F_4' / F_4 \right)$$



# $T^*$ Amount of threshold steps

200  $x \quad y$

$A_1 = 0,39 \quad A_2 = 0,41 \quad L \approx 0,4s \quad A$

$A_1 = 172.8 \quad A_2 = -2.61 \quad equation$

$A_3 = 1.0 \quad A_4 = 0.33$

$$F = A_1 \left( F_3' / F_3 + F_4' / F_4 \right);$$

$L_g = 1000 \text{ cd/m}^2$

