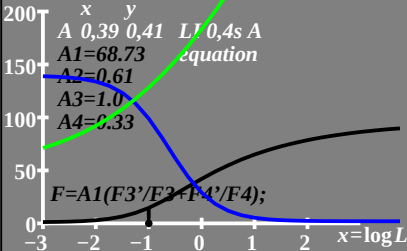


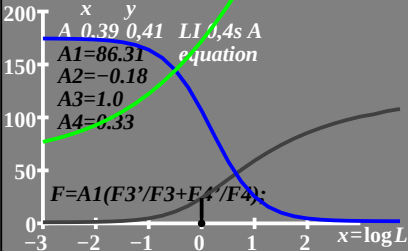
T^* Amount of threshold steps

• $L_g = 0,1 \text{ cd/m}^2$



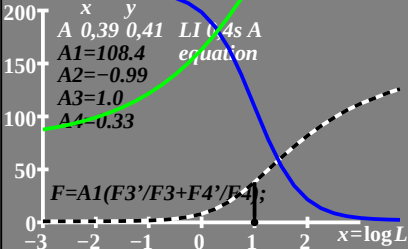
T^* Amount of threshold steps

• $L_g = 1 \text{ cd/m}^2$



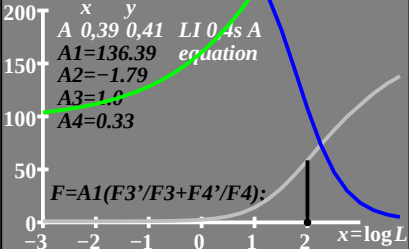
T^* Amount of threshold steps

• $L_g = 10 \text{ cd/m}^2$



T^* Amount of threshold steps

• $L_g = 100 \text{ cd/m}^2$



T^* Amount of
threshold steps

• $L_g = 1000 \text{ cd/m}^2$

200

150

100

50

0

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

$A1=172.8$ equation

$A2=-2.61$

$A3=1.0$

$A4=0.33$

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

-3

-2

-1

0

1

2

$x = \log L$