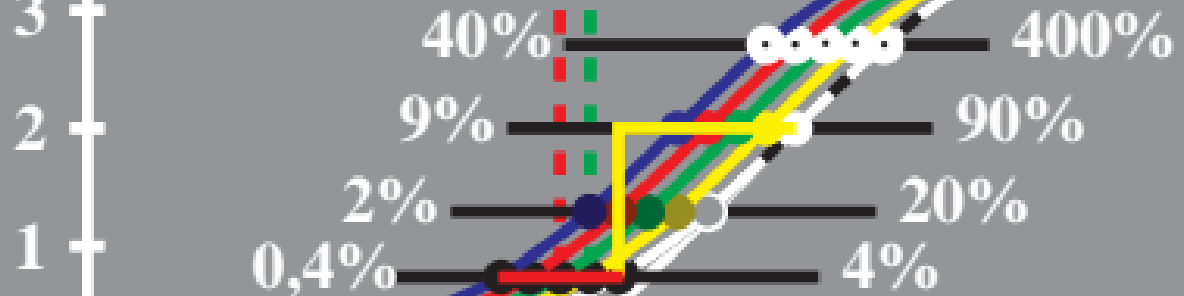


$\log BRGY$ -impulses/s pour couleurs surface

$$-2Q[1,0c(x_r+x_p)]$$

brillance relative:



$I$ -processus

$-x_p = 1, 0, 0.75, 0.5, 0.25, 0$

$L_w = 100 \text{ cd/m}^2$

-6

-5

-4

-3

-2

-1

0

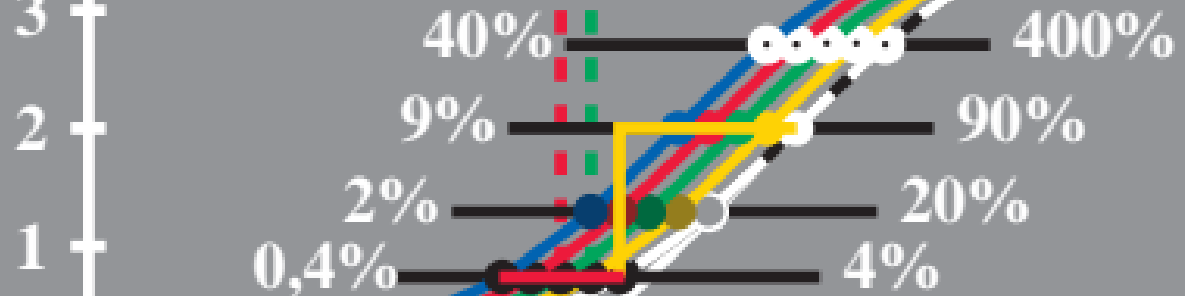
1

$x_r = \log L_r$

log ***BRGY***-impulses/s pour couleurs surface

$$-2Q[1,0c(x_r+x_p)]$$

brillance relative:



*I*-processus

$-x_p = 1,0,75,0,5,0,25,0$

$L_w = 100 \text{ cd/m}^2$

-6

-5

-4

-3

-2

-1

0

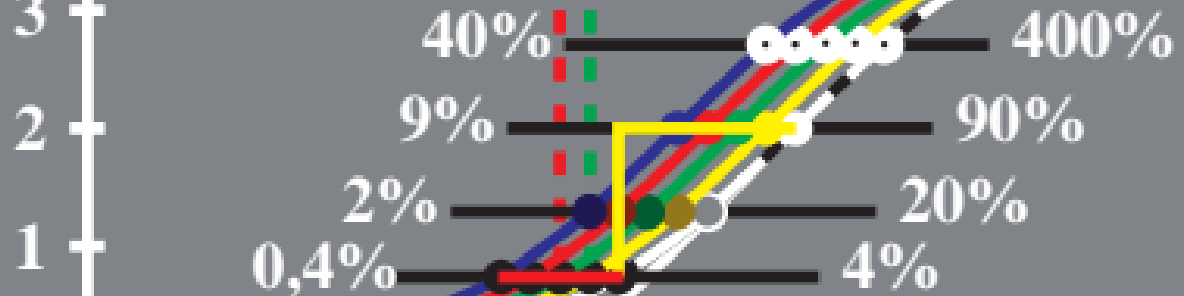
1

$x_r = \log L_r$

log *BRYG*-impulses/s pour couleurs surface

$$-2Q[1,0c(x_r+x_p)]$$

brillance relative:



$m=1$

*I*-processus

$-x_p = 1,0,75,0,5,0,25,0$

$L_w = 100 \text{ cd/m}^2$

-6

-5

-4

-3

-2

-1

0

1

$x_r = \log L_r$

# log *BRYG*-impulses/s pour couleurs surface

$-2Q[1,0c(x_r+x_p)]$

brillance relative:

