

$\log \Delta Y$ CIE-Normfarbwert-
Differenz

Darbietungszeit $t_p \geq 25s$

Exper. AV, Achromatic

CIEDE2000

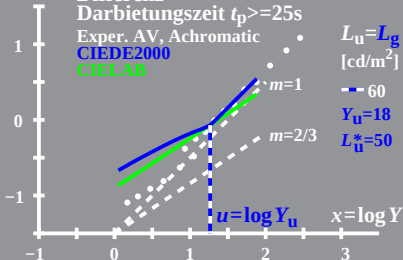
CIELAB

$L_u = L_g$
[cd/m²]

60

$Y_u = 18$

$L_u^* = 50$



log ΔY CIE-Normfarbwert-Differenz
Darbietungszeit $t_p \geq 25s$

Exper. AV, Yellow

CIEDE2000

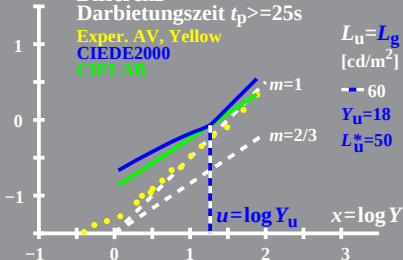
CIELAB

$L_u = L_g$
[cd/m²]

60

$Y_u = 18$

$L_u^* = 50$



log ΔY CIE-Normfarbwert-Differenz
Darbietungszeit $t_p \geq 25s$

Exper. AV, Blue

CIEDE2000

CIELAB

$L_u = L_g$
[cd/m²]

60

$Y_u = 18$

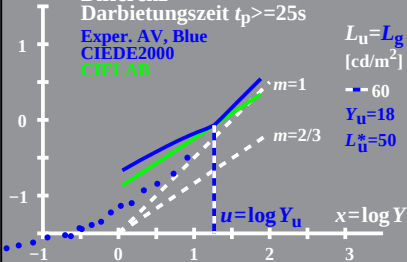
$L_u^* = 50$

$m=1$

$m=2/3$

$u = \log Y_u$

$x = \log Y$



log ΔY CIE-Normfarbwert-Differenz
Darbietungszeit $t_p \geq 25s$

Exper. AV, Red

CIEDE2000

CIELAB

$L_u = L_g$
[cd/m²]

60

$Y_u = 18$

$L_u^* = 50$

$m=1$

$m=2/3$

$u = \log Y_u$

$x = \log Y$

log ΔY CIE-Normfarbwert-Differenz
Darbietungszeit $t_p \geq 25s$

Exper. AV, Green

CIEDE2000

CIELAB

$L_u = L_g$
[cd/m²]

60

$Y_u = 18$

$L_u^* = 50$

