

C
M
Y
K

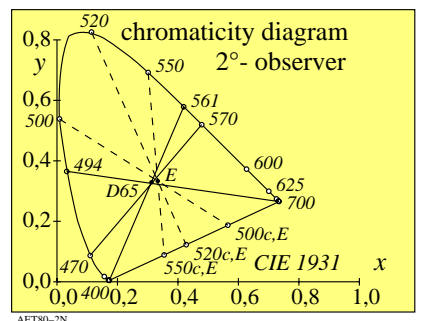
see similar files: http://farbe.li.tu-berlin.de/AET8/AET8L0NA.TXT/.PS

technical information: http://farbe.li.tu-berlin.de or http://130.149.60.45/~farbm

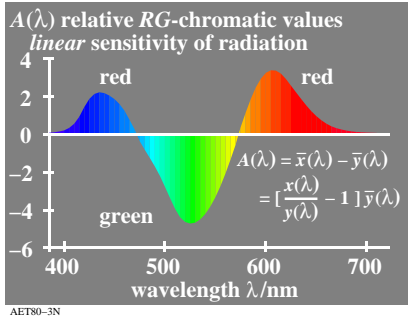
Contrast step C_{Yi} , see ISO 9241-306 ¹⁾		
Contrast step C_{Yi} (i=1 .. 8) and Y ratio $C_{Yi} \cdot Y_W : Y_N$	CIE tristimulus value; ratio for White W and Black N $Y_W : Y_N$	Paper (S) luminescence ¹⁾ ; ratio [cd/m ²] $L_{WS} : L_{NS}$
$C_{Y8} \quad 288 : 1$	88,9 : 0,31	142 : 142/288
$C_{Y5} \quad 36 : 1$	88,9 : 2,50	142 : 142/36
$C_{Y1} \quad 2,25 : 1^1)$	88,9 : 40,0	142 : 142/2,25

¹⁾http://standards.iso.org/iso/iso9241/306/ed-2/index.html

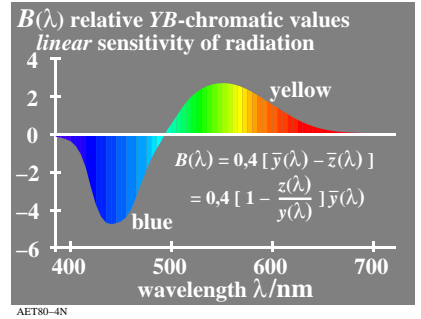
AET80-1N



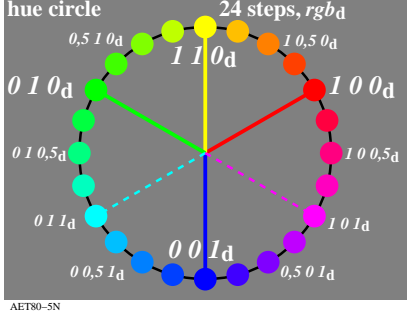
AET80-2N



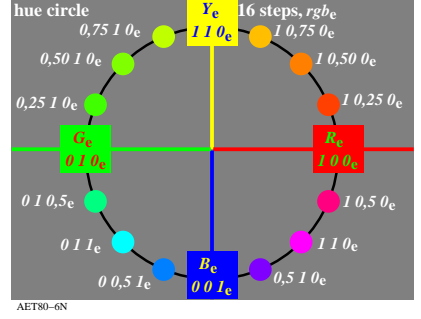
AET80-3N



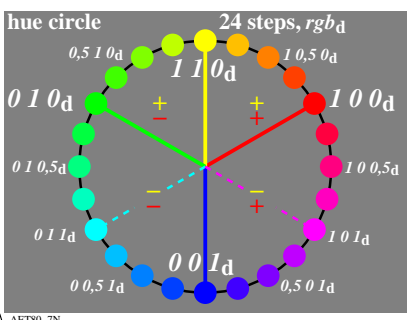
AET80-4N



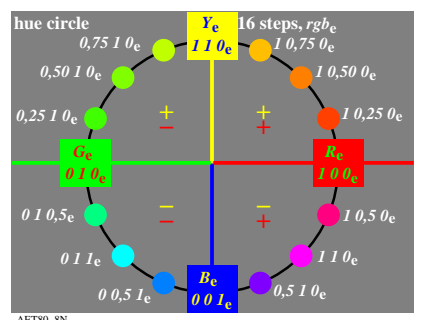
AET80-5N



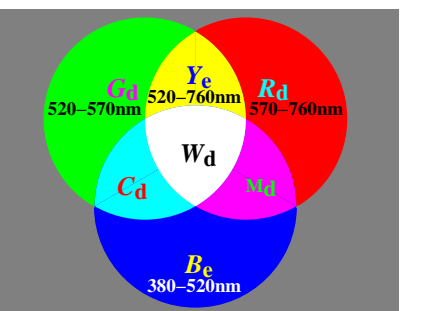
AET80-6N



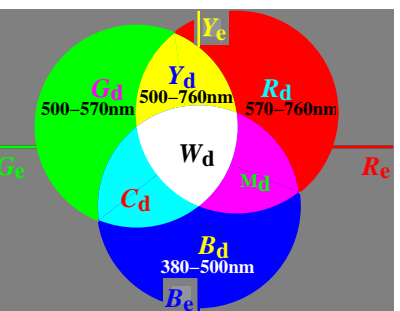
AET80-7N



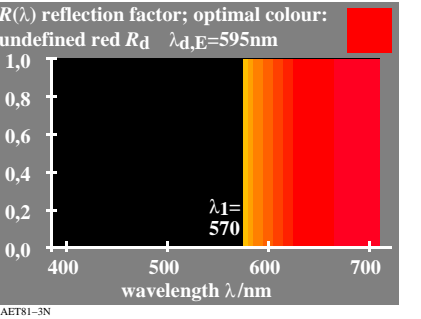
AET80-8N



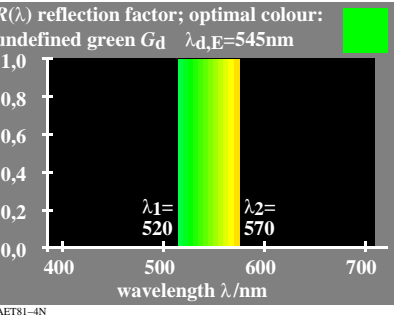
AET81-1N



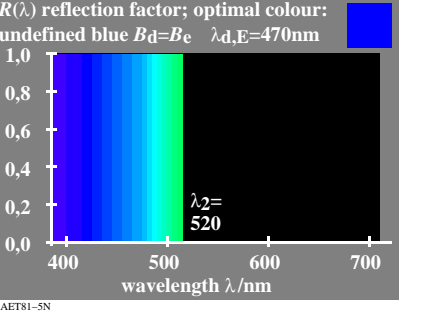
AET81-2N



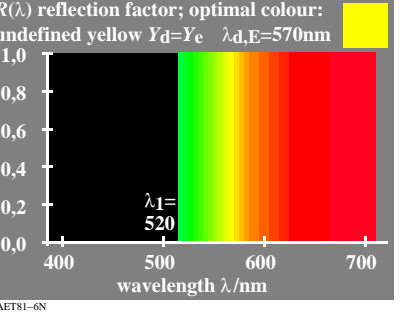
AET81-3N



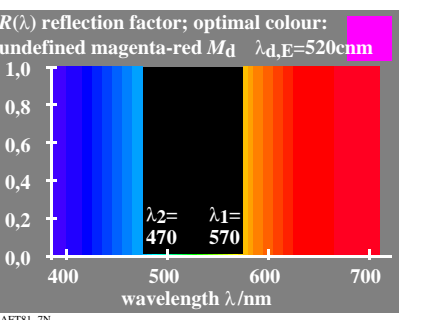
AET81-4N



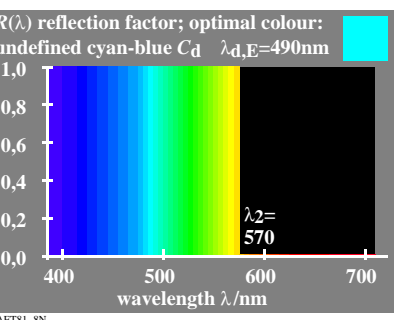
AET81-5N



AET81-6N



AET81-7N

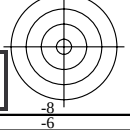


AET81-8N

input: $rgb/cmy0/000k/n$

TUB registration: 20201101-AET8/AET8L0NA.TXT/.PS
 application for evaluation and measurement of display or print output

TUB material: code=rha4ta



TUB-test chart AET8; Colorimetry and optimal colours
 Contrast, complementary colours, hue circles, elementary colours