

see similar files of the whole serie: <http://farbe.li.tu-berlin.de/hez6/hez6l0np.pdf>
 technical information: <http://farbe.li.tu-berlin.de/hez6/hez6.htm> OR <http://color.li.tu-berlin.de>

TUB registration: 20241201-hez6/hez6l0np.pdf /.ps
 application for evaluation and measurement of display or print output
 TUB material: code=rhata4ta

x3=s0*0, y3=s0=6.67 xw:yw=3:2=28,0cm:18,7cm, s0=2,8 cm, scale=0,5 x2=s0*10, y2=s0*6.67
x3u=0+s0/4, y3u=s0*6/67-s0/4 9 step series ... x2u=s0*10-s0/4, y2u=s0*6.67-s0/4

ix0=s0*1 iy0=s0*5.67									ix0=s0*9 iy0=s0*5.67
9 step series ...									
ix0=s0*1 iy0=s0*4.67									ix0=s0*9 iy0=s0*4.67
0,00	c1=0,12	c2=0,25	c3=0,37	c4=0,50	c5=0,62	c6=0,75	c7=0,87	1,00	

calculation with visual experimental (e) data adjusted above
 $a1=e08, b1=e04*a1, b3=e48(1-b2)+b2, c2=b1, c4=b2, c6=b3$
 $c1=e02*b1, c3=e24(b2-b2)+b1, c5=e46(b3-b2)+b2, c7=e68(1-b3)+b3$

save 7 data above as text
 save 9 data below as text

+0,04	+0,04	+0,04	+0,04	+0,04	+0,04	+0,04	+0,04	+0,04	-0,04
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ix0=s0*1 iy0=s0*2.20									ix0=s0*9 iy0=s0*2.20
0,00	c1=0,12	c2=0,25	c3=0,37	c4=0,50	c5=0,62	c6=0,75	c7=0,87	1,00	

grey example difference visible?
 ix0=s0*3
iy0=s0*0.85

0,25 +0,06 adjust threshold
 0,25 +0,00 no change

adjust and proof threshold of the linearized output

restart with image 1
 x1u=s0*10-s0/4, y1u=s0/4

x0u=0+s0/4, y0u=s0/4 x1=s0*10, y1=s0*0
x0=s0*0, y0=s0*0

hez60-7n, image 4, adjust visual threshold (+0,04?) of 9 steps; all equal?