

v http://130.149.60.45/~farbmefrik/MS07/MS07L0FA.TXT /PS; comience salida  
F: 3D-linealización MS07/MS07LS30FA.DAT en archivo (F), página 1/2



vea archivos semejantes: <http://130.149.60.45/~farbmefrik/MS07/MS07.HTML>  
información técnica: <http://www.ps.bam.de> o <http://130.149.60.45/~farbmefrik>

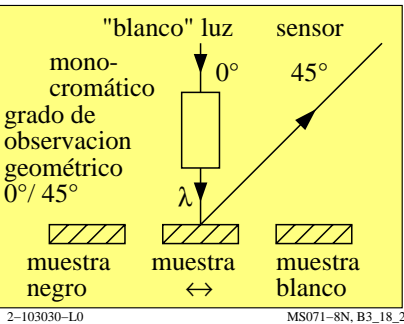
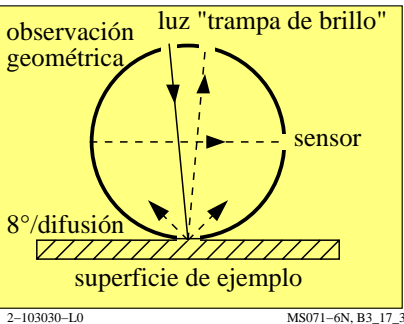
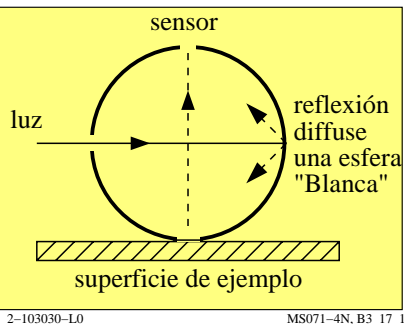
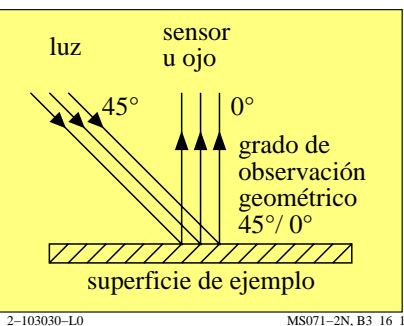
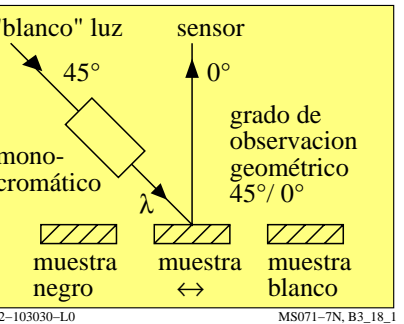
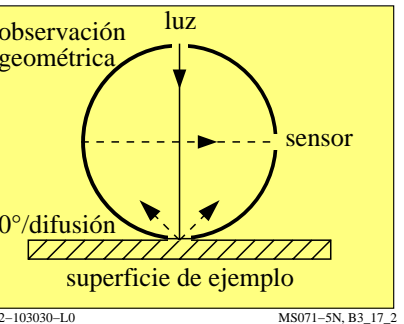
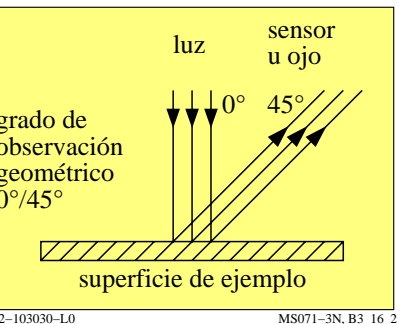
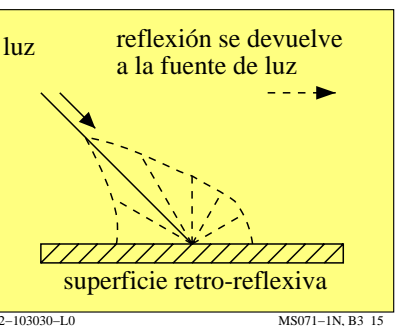
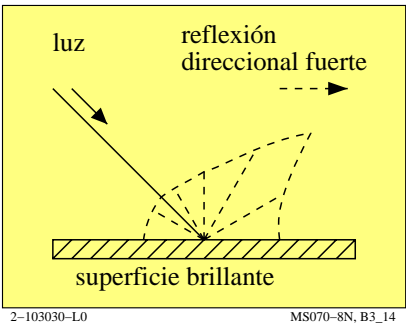
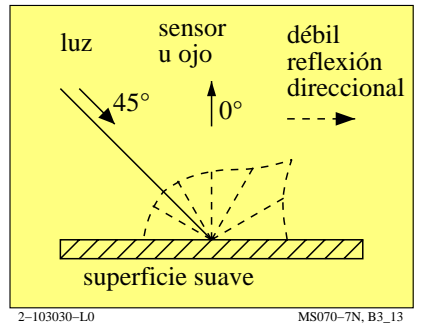
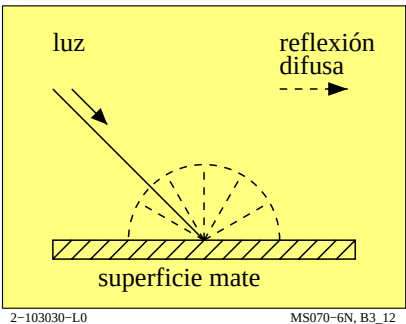
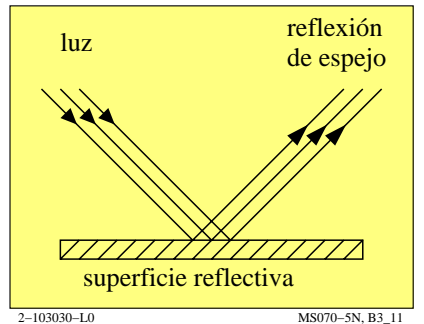
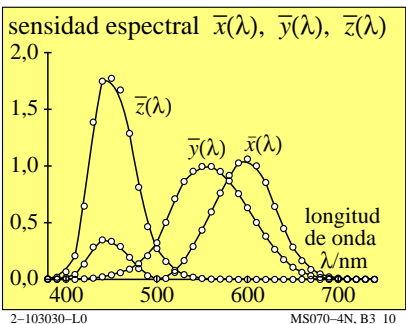
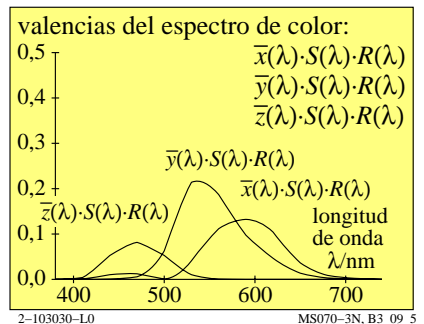
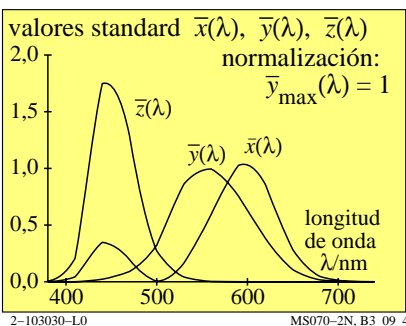
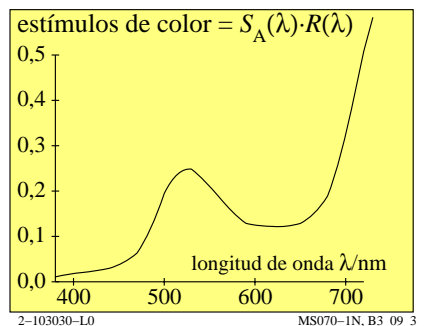
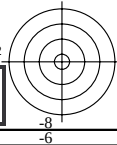


Gráfico TUB-MS07; la gráfica de Ordenador y colorimetry  
Imagine la serie MS07, 3D=1, de=0

entrada:  $rgb/cmky \rightarrow rgb/cmky$   
salida: ningún cambio



v http://130.149.60.45/~farbmefrik/MS07/MS07L0FA.TXT /PS; 3D-linealización  
F: 3D-linealización MS07/MS07LS30FA.DAT en archivo (F), página 2/2

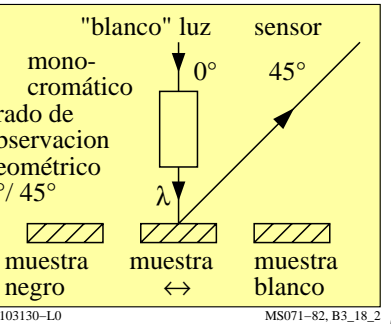
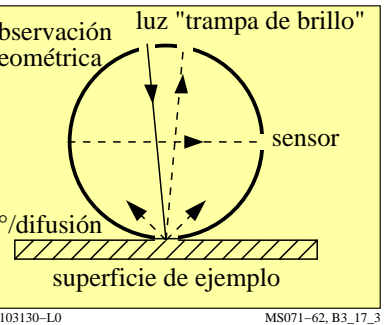
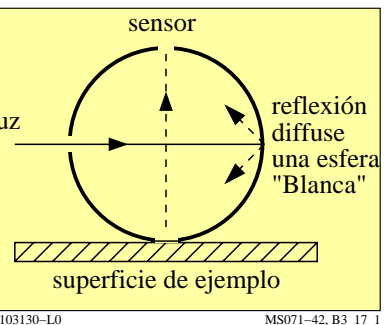
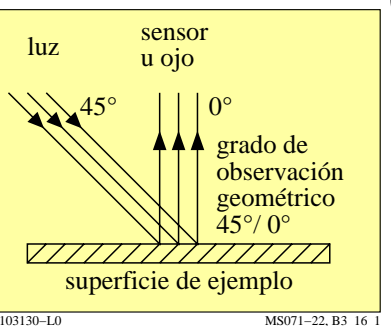
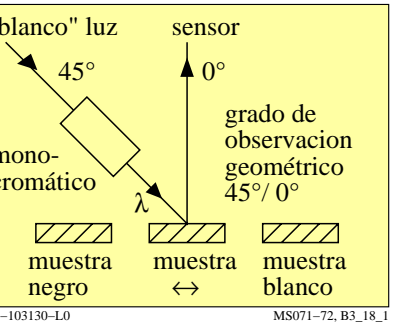
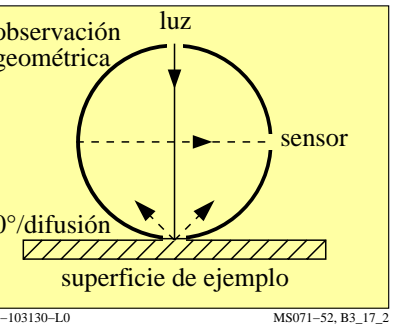
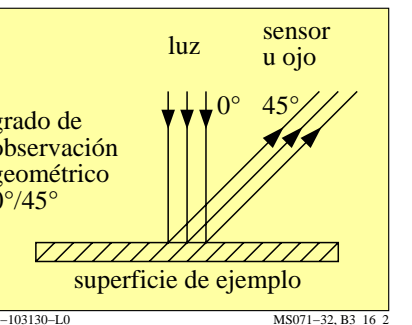
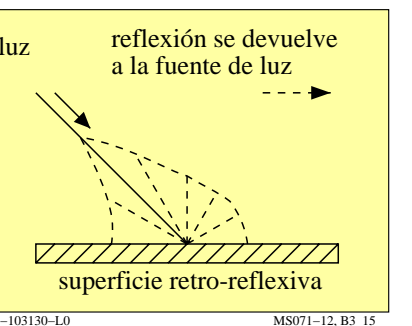
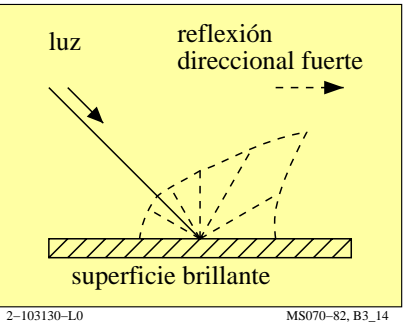
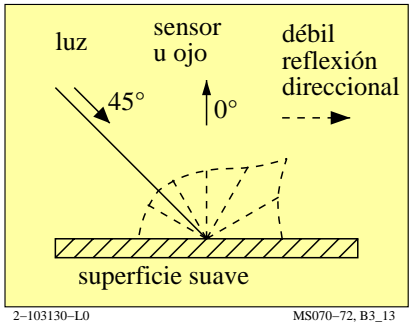
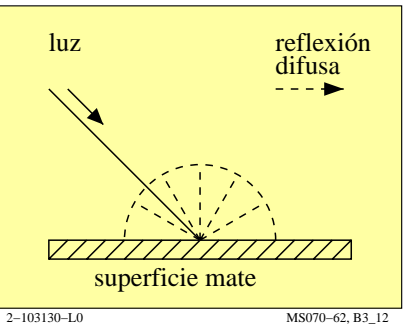
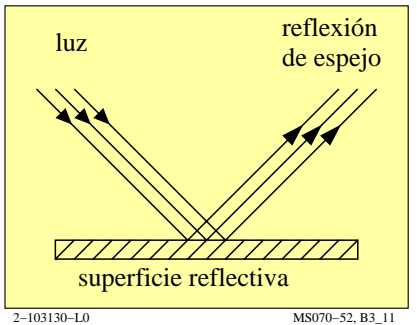
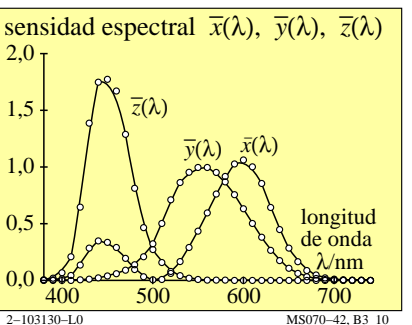
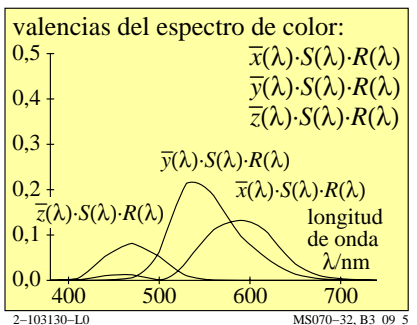
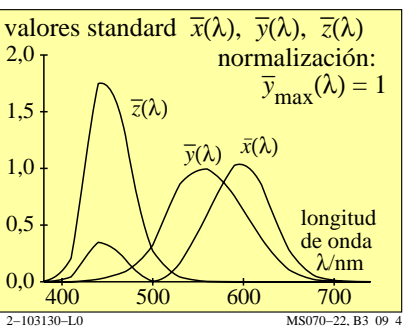
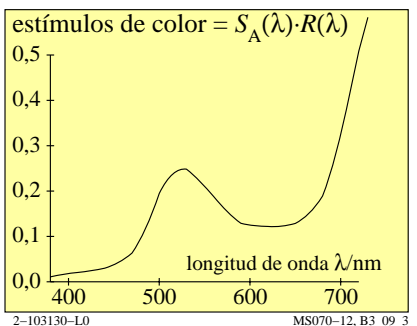
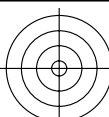


Gráfico TUB-MS07; la gráfica de Ordenador y colorimetry  
Imagine la serie MS07, 3D=1, de=0, sRGB\*

entrada:  $rgb/cmyk \rightarrow rgb_{dd}$   
salida: 3D-linealización a  $rgb^*_{dd}$



v http://130.149.60.45/~farbmefrik/MS07/MS07L0FA.TXT /PS; comience salida  
F: 3D-linealización MS07/MS07LS30FA.DAT en archivo (F), página 1/2



vea archivos semejantes: <http://130.149.60.45/~farbmefrik/MS07/MS07.HTML>  
información técnica: <http://www.ps.bam.de> o <http://130.149.60.45/~farbmefrik>

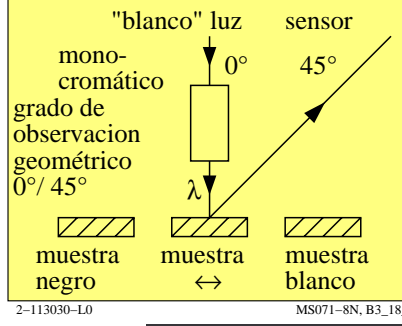
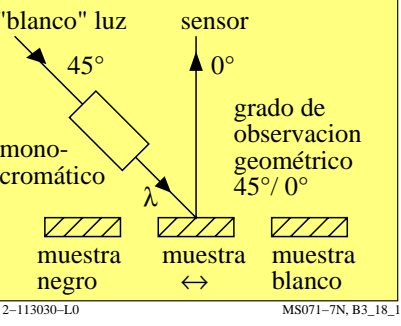
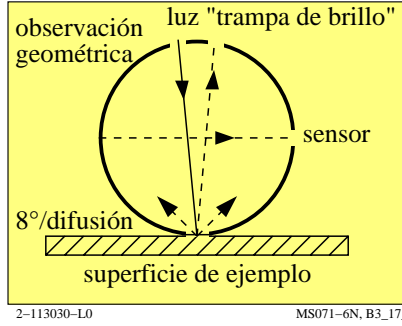
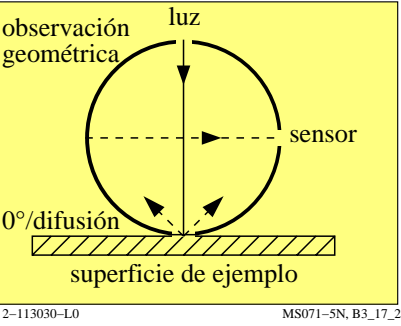
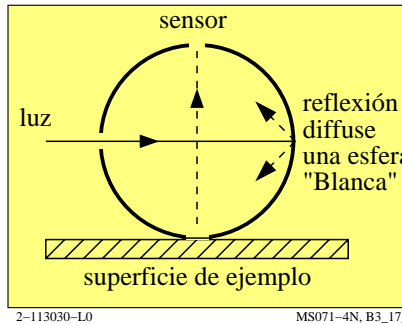
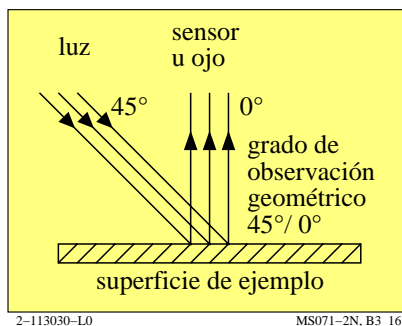
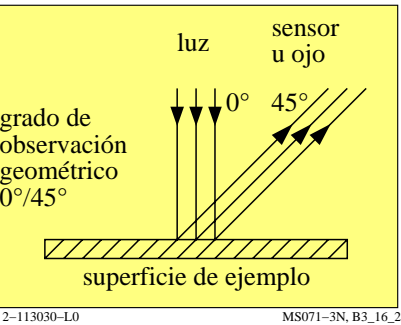
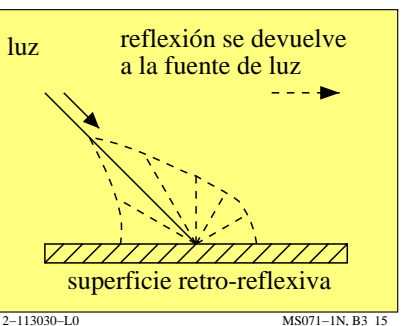
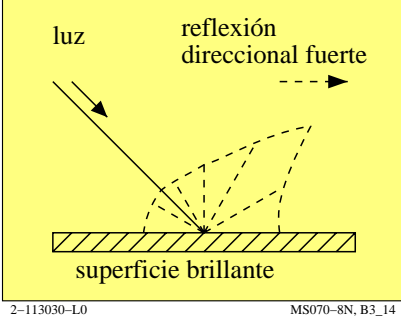
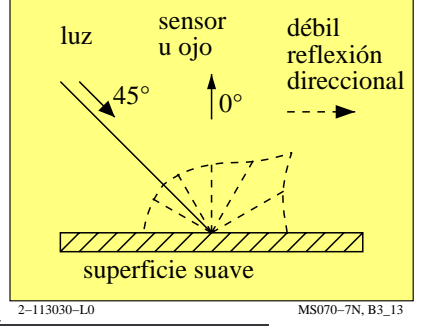
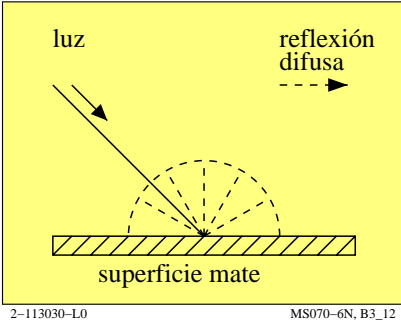
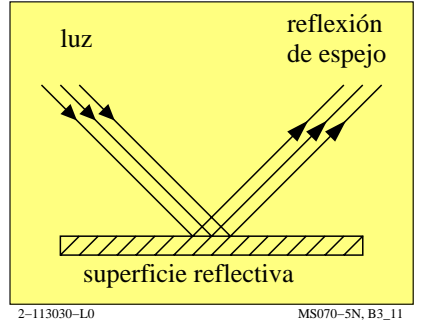
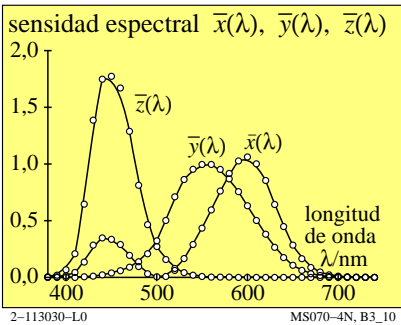
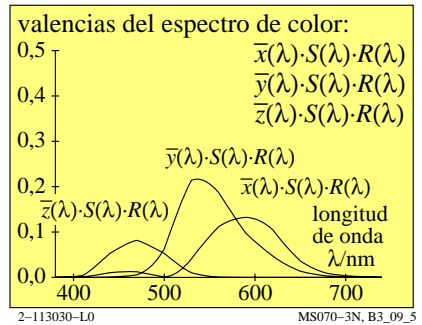
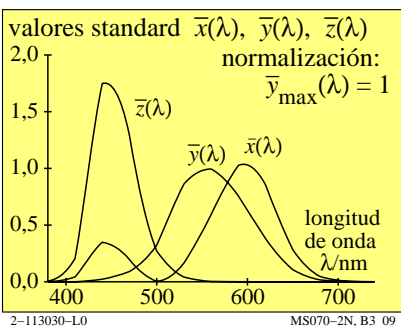
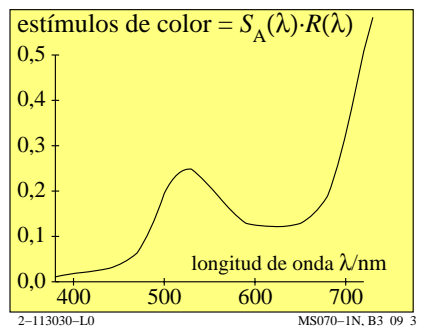
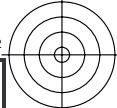
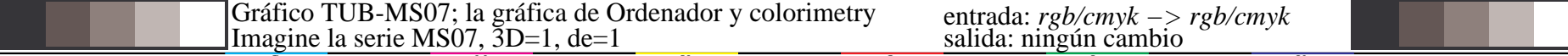
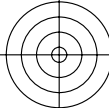
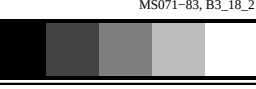
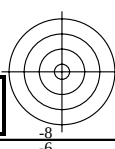


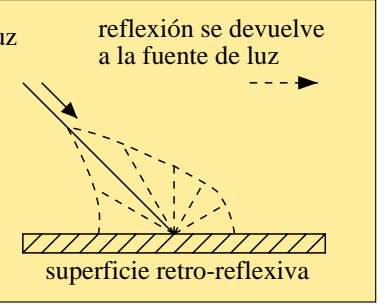
Gráfico TUB-MS07; la gráfica de Ordenador y colorimetry  
Imagine la serie MS07, 3D=1, de=1

entrada:  $rgb/cmky \rightarrow rgb/cmky$   
salida: ningún cambio

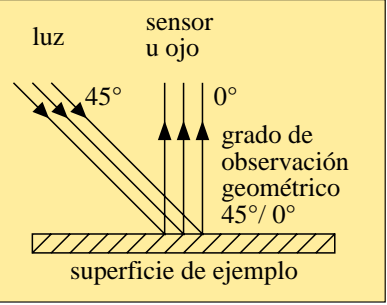




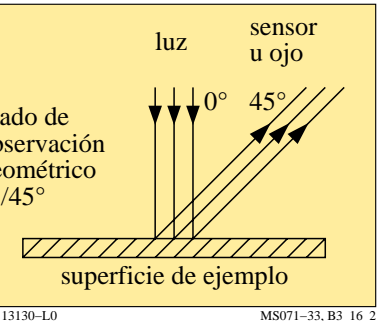
entrada:  $rgb/cmyk \rightarrow rgb_{de}$   
salida: 3D-linealización a  $rgb^*_{de}$



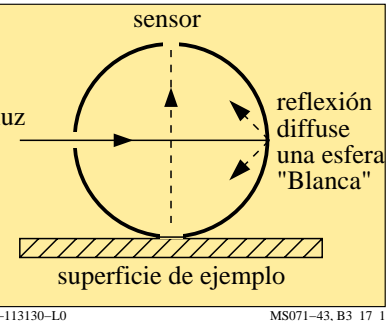
2-113130-L0 MS071-13, B3\_15



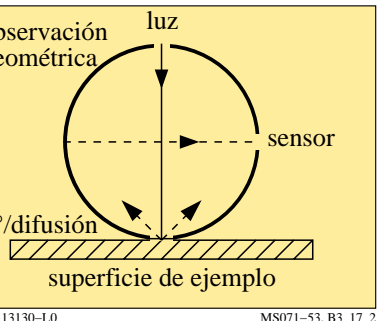
2-113130-L0 MS071-23, B3\_16\_1



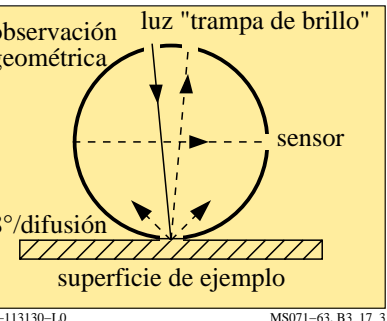
2-113130-L0 MS071-33, B3\_16\_2



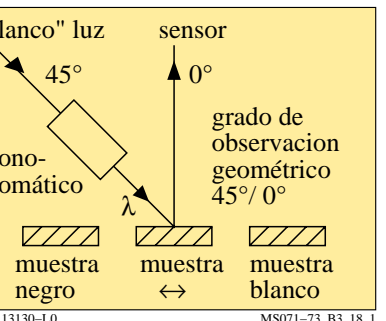
2-113130-L0 MS071-43, B3\_17\_1



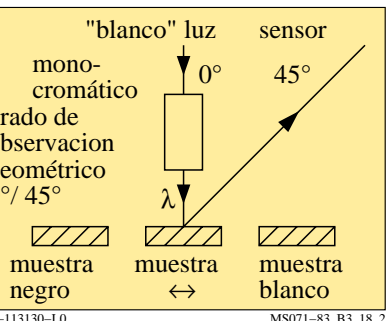
2-113130-L0 MS071-53, B3\_17\_2



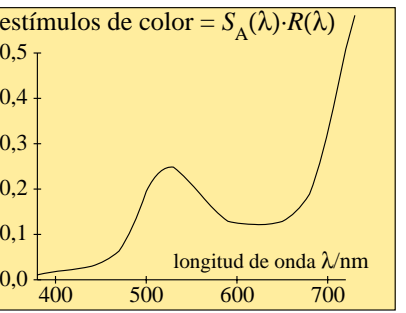
2-113130-L0 MS071-63, B3\_17\_3



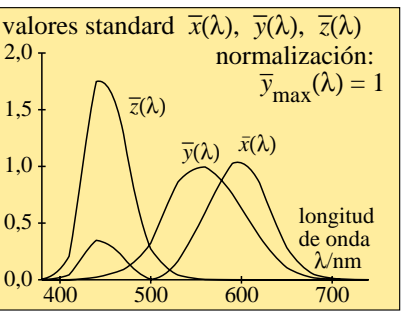
2-113130-L0 MS071-73, B3\_18\_1



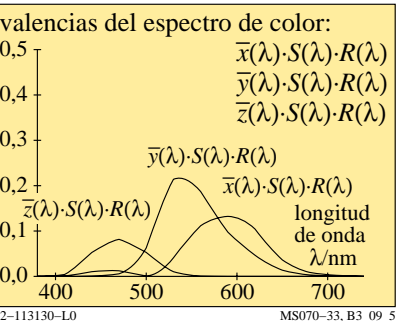
2-113130-L0 MS071-83, B3\_18\_2



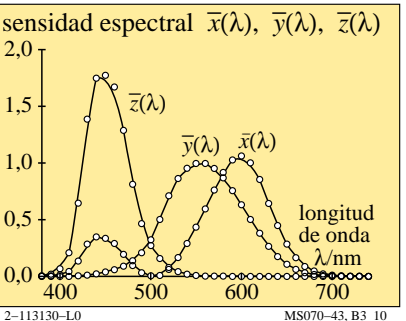
2-113130-L0 MS070-13, B3\_09\_3



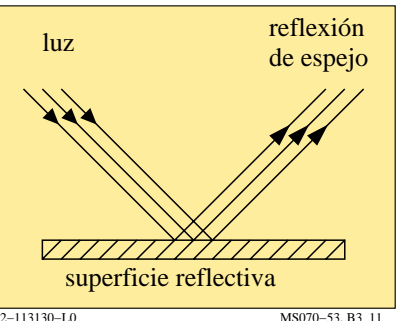
2-113130-L0 MS070-23, B3\_09\_4



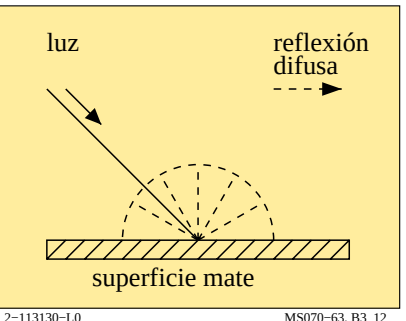
2-113130-L0 MS070-33, B3\_09\_5



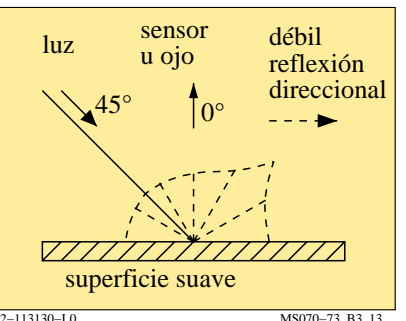
2-113130-L0 MS070-43, B3\_10



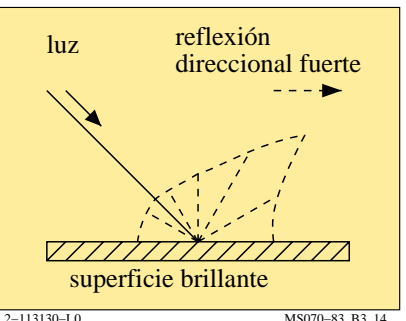
2-113130-L0 MS070-53, B3\_11



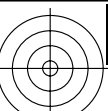
2-113130-L0 MS070-63, B3\_12



2-113130-L0 MS070-73, B3\_13



2-113130-L0 MS070-83, B3\_14



vea archivos semejantes: <http://130.149.60.45/~farbmtrik/MS07/MS07.HTML>  
información técnica: <http://www.ps.bam.de> o <http://130.149.60.45/~farbmtrik>

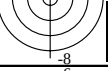


Gráfico TUB-MS07; la gráfica de Ordenador y colorimetry  
Imagine la serie MS07, 3D=1, de=1, sRGB\*