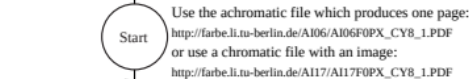


vedi file simili: http://farbe.li.tu-berlin.de/AI84/AI84.HTM
informazioni tecniche: http://www.ps.bam.de o http://130.149.60.45/~farbmnetrik

The visual 16 step spacing depends on hardware, software,
for example on screen reflections of de la lumière ambiante ambient light

computer display,
for example LCD
prepare 8 gamma values
2,40, 2,22, ..., 1,32, 1,14
for computer display output
in computer operating system

and/or external display,
for example VGA
prepare 8 gamma values
1,75, 2,00, ..., 3,25, 3,50
for external display output
in computer operating system



vedi file simili: http://farbe.li.tu-berlin.de/AI84/AI84.HTM
informazioni tecniche: http://www.ps.bam.de o http://130.149.60.45/~farbmnetrik

The visual 16 step spacing depends on hardware, software,
for example on screen reflections of de la lumière ambiante ambient light

computer display,
for example LCD
prepare 8 gamma values
2,40, 2,22, ..., 1,32, 1,14
for computer display output
in computer operating system

and/or external display,
for example VGA
prepare 8 gamma values
1,75, 2,00, ..., 3,25, 3,50
for external display output
in computer operating system

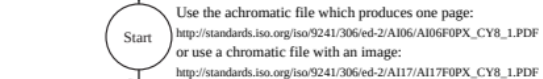


grafico TUB-AI84; Display Output Linearization
Change of gamma values according to ISO 9241-306

immettere: w/rgb/cmyk -> w/rgb/cmyk-
uscita: nessun cambiamento