

www.ps.bam.de/Fe11/10Y/Y10100NP.PS.PDF, Page 1/6; ORS20\_95, L\*=20\_95, start output N: No Output Linearization (OL) data in File (F), Startup (S) or Device (D)

image pixel: 192 x 128  
384 x 256  
768 x 512  
1536 x 1024  
3072 x 2048

Technical information: <http://www.ps.bam.de/>

BAM registration: 20080901-Fe11/10Y/Y10100NP.PS.PDF BAM material: code=16a

application for evaluation and measurement of printer or monitor system

Version 2.1, test 1.1, ColorSpace=1

Fig. B1 to B7 similar ISO/IEC-Test chart 2,  $ol^*/rgb^*$  interpretation output: no change compared to input

www.ps.bam.de/Fe11/10Y/Y10100NP.PS.PDF, Page 1/6; ORS20\_95, L\*=20\_95, start output N: No Output Linearization (OL) data in File (F), Startup (S) or Device (D)

Technical information: <http://www.ps.bam.de/>

BAM registration: 20080901-Fe11/10Y/Y10100NP.PS.PDF BAM material: code=16a

application for evaluation and measurement of printer or monitor system

Version 2.1, test 1.1, ColorSpace=1

Fig. B4 to B7 similar ISO/IEC-Test chart 2,  $ol^*/rgb^*$  interpretation output: no change compared to input

www.ps.bam.de/Fe11/10Y/Y10100NP.PS.PDF, Page 1/6; ORS20\_95, L\*=20\_95, start output N: No Output Linearization (OL) data in File (F), Startup (S) or Device (D)

Technical information: <http://www.ps.bam.de/>

BAM registration: 20080901-Fe11/10Y/Y10100NP.PS.PDF BAM material: code=16a

application for evaluation and measurement of printer or monitor system

Version 2.1, test 1.1, ColorSpace=1

Fig. D1 to D7 similar ISO/IEC-Test chart 4,  $ol^*/rgb^*$  interpretation output: no change compared to input

www.ps.bam.de/Fe11/10Y/Y10100NP.PS.PDF, Page 1/6; ORS20\_95, L\*=20\_95, start output N: No Output Linearization (OL) data in File (F), Startup (S) or Device (D)

Technical information: <http://www.ps.bam.de/>

BAM registration: 20080901-Fe11/10Y/Y10100NP.PS.PDF BAM material: code=16a

application for evaluation and measurement of printer or monitor system

Version 2.1, test 1.1, ColorSpace=1

Fig. D4 to D7 similar ISO/IEC-Test chart 4,  $ol^*/rgb^*$  interpretation output: no change compared to input

www.ps.bam.de/Fe11/10Y/Y10100NP.PS.PDF, Page 1/6; ORS20\_95, L\*=20\_95, start output N: No Output Linearization (OL) data in File (F), Startup (S) or Device (D)

Technical information: <http://www.ps.bam.de/>

BAM registration: 20080901-Fe11/10Y/Y10100NP.PS.PDF BAM material: code=16a

application for evaluation and measurement of printer or monitor system

Version 2.1, test 1.1, ColorSpace=1

Fig. B1 to B7 similar ISO/IEC-Test chart 2,  $ol^*/rgb^*$  interpretation output: no change compared to input

www.ps.bam.de/Fe11/10Y/Y10100NP.PS.PDF, Page 1/6; ORS20\_95, L\*=20\_95, start output N: No Output Linearization (OL) data in File (F), Startup (S) or Device (D)

Technical information: <http://www.ps.bam.de/>

BAM registration: 20080901-Fe11/10Y/Y10100NP.PS.PDF BAM material: code=16a

application for evaluation and measurement of printer or monitor system

Version 2.1, test 1.1, ColorSpace=1

Fig. B1 to B7 similar ISO/IEC-Test chart 2,  $ol^*/rgb^*$  interpretation output: no change compared to input

www.ps.bam.de/Fe11/10Y/Y10100NP.PS.PDF, Page 1/6; ORS20\_95, L\*=20\_95, start output N: No Output Linearization (OL) data in File (F), Startup (S) or Device (D)

Technical information: <http://www.ps.bam.de/>

BAM registration: 20080901-Fe11/10Y/Y10100NP.PS.PDF BAM material: code=16a

application for evaluation and measurement of printer or monitor system

Version 2.1, test 1.1, ColorSpace=1

Fig. B4 to B7 similar ISO/IEC-Test chart 2,  $ol^*/rgb^*$  interpretation output: no change compared to input

www.ps.bam.de/Fe11/10Y/Y10100NP.PS.PDF, Page 1/6; ORS20\_95, L\*=20\_95, start output N: No Output Linearization (OL) data in File (F), Startup (S) or Device (D)

Technical information: <http://www.ps.bam.de/>

BAM registration: 20080901-Fe11/10Y/Y10100NP.PS.PDF BAM material: code=16a

application for evaluation and measurement of printer or monitor system

Version 2.1, test 1.1, ColorSpace=1

Fig. D1 to D7 similar ISO/IEC-Test chart 4,  $ol^*/rgb^*$  interpretation output: no change compared to input

www.ps.bam.de/Fe11/10Y/Y10100NP.PS.PDF, Page 1/6; ORS20\_95, L\*=20\_95, start output N: No Output Linearization (OL) data in File (F), Startup (S) or Device (D)

Technical information: <http://www.ps.bam.de/>

BAM registration: 20080901-Fe11/10Y/Y10100NP.PS.PDF BAM material: code=16a

application for evaluation and measurement of printer or monitor system

Version 2.1, test 1.1, ColorSpace=1

Fig. D4 to D7 similar ISO/IEC-Test chart 4,  $ol^*/rgb^*$  interpretation output: no change compared to input