

http://130.149.60.45/~farbmetric/OE48/OE48L0N1.TXT /PS; start output
N: No Output Linearization (OL) data in File (F), Startup (S) or Device (D)

| ISO/IEC (I) Testchart according ISO/IEC TR 24705 | Original ²⁾ BAM URL for download | New ³⁾ TUB URL for download + FF LM | 1-minus- relation IMR ¹⁾ + DH VG PG | Device File Output DFO _{i/8} DG _{PS} VG PG | Whole De- vice Output WDO _{i/8} DG _{PR} VG PG |
|--|--|--|--|---|--|
| I3n (000n) | A ₁ : B/DE86 | A ₃ : T/OE50 | ● ¹⁾ – | – | – |
| I3w (w) | A ₁ : B/DE87 | A ₃ : T/OE51 | – ● ¹⁾ | ME15 | ME16 |
| I3c (cmly0) | A ₁ : B/DE88 | A ₃ : T/OE52 | ● ¹⁾ – | – | – |
| I3r (rgb) | A ₁ : B/DE89 | A ₃ : T/OE53 | – ● ¹⁾ | – | – |
| I3a (all) | A ₄ : DE86-88 | A ₁₂ : T/OE54 | ● ¹⁾ – | – | – |
| I2mr (rgb) | C ₁ : B/FE97 | C ₃ : T/OE55 | ● ¹⁾ – | – | – |
| I4mr (rgb) | C ₁ : B/FE99 | C ₃ : T/OE56 | – ● ¹⁾ | – | – |
| I2R (rgb) | C ₁ : B/FE97 | C ₃ : T/OE57 | ● ¹⁾ ● ¹⁾ | – | – |
| I4R (rgb) | C ₁ : B/FE99 | C ₃ : T/OE58 | – ● ¹⁾ | – | – |
| I4r (rgb) | C ₁ : B/FE99 | C ₃ : T/OE59 | ● ¹⁾ – | – | – |

Abbreviations: IMR = 1-Minus-Relation; DH = Device Hue; ME15/16: ISO 9241-306;
000/000n setcmlycolor; rgb setrgbcolor; w setgray; DG = Device Gamma
VG/PG = Vector/Pixel Graphics; ● = realized; – = no PG; A/C_x = (a)chromatic, x pages
Remarks: 1) Realized: Mac OSX 10/10.1, Adobe FrameMaker 8, Unix, Ghostscript
2) BAM = B/ = http://www.ps.bam.de/; TUB/ = T/ = http://130.149.60.45/~farbmetric/
OE480-3N

| ISO/IEC (I) Testchart according ISO/IEC TR 24705 | Original ²⁾ BAM URL for download | New ³⁾ TUB URL for download + FF LM | 1-minus- relation IMR ¹⁾ + DEH _{RGB} VG PG | Device File Output DFO _{i/8} DG _{PS} VG PG | Whole De- vice Output WDO _{i/8} DG _{PR} VG PG |
|--|--|--|--|---|--|
| I3n (000n) | A ₁ : B/DE86 | A ₃ : T/OE60 | ● ¹⁾ – | – | – |
| I3w (w) | A ₁ : B/DE87 | A ₃ : T/OE61 | – ● ¹⁾ | ME15 | ME16 |
| I3c (cmly0) | A ₁ : B/DE88 | A ₃ : T/OE62 | ● ¹⁾ – | – | – |
| I3r (rgb) | A ₁ : B/DE89 | A ₃ : T/OE63 | – ● ¹⁾ | – | – |
| I3a (all) | A ₄ : DE86-88 | A ₁₂ : T/OE64 | ● ¹⁾ – | – | – |
| I2mr (rgb) | C ₁ : B/FE97 | C ₃ : T/OE65 | ● ¹⁾ – | – | – |
| I4mr (rgb) | C ₁ : B/FE99 | C ₃ : T/OE66 | – ● ¹⁾ | – | – |
| I2R (rgb) | C ₁ : B/FE97 | C ₃ : T/OE67 | ● ¹⁾ ● ¹⁾ | – | – |
| I4R (rgb) | C ₁ : B/FE99 | C ₃ : T/OE68 | – ● ¹⁾ | – | – |
| I4r (rgb) | C ₁ : B/FE99 | C ₃ : T/OE69 | ● ¹⁾ – | – | – |

Abbreviations: IMR = 1-Minus-Relation; DG_{PS/PR} = Device Gamma PS/Profile;
000/000n setcmlycolor; rgb setrgbcolor; w setgray; DEH=Device to Elementary Hue;
VG/PG = Vector/Pixel Graphics; ● = realized; – = no PG; A/C_x = (a)chromatic, x pages
Remarks: 1) Realized: Mac OSX 10/10.1, Adobe FrameMaker 8, Unix, Ghostscript
2) BAM = B/ = http://www.ps.bam.de/; TUB/ = T/ = http://130.149.60.45/~farbmetric/
OE480-7N

TUB-test chart OE48; Frame File Linearization Method (FF_LM), Page 1/1
for series OE50 to OE89 for ISO- and DIN-test charts

| DIN (D) Testchart according DIN 33872-X | Original ²⁾ BAM URL for download | New ³⁾ TUB URL for download + FF LM | 1-minus- relation IMR ¹⁾ + DH VG PG | Device File Output DFO _{i/8} DG _{PS} VG PG | Whole De- vice Output WDO _{i/8} DG _{PR} VG PG |
|---|--|--|--|---|--|
| D1r (rgb) | A ₂ : B/De11 | A ₃ : T/OE70 | ● ¹⁾ – | – | – |
| D1c (cmly0) | A ₂ : B/De21 | A ₃ : T/OE71 | – ● ¹⁾ | – | – |
| D2r (rgb) | A ₁₁ : B/De12 | A ₁₂ : T/OE72 | ● ¹⁾ – | – | – |
| D2c (cmly0) | A ₁₁ : B/De22 | A ₁₂ : T/OE73 | – ● ¹⁾ | – | – |
| D3a (all) | C ₂ : B/De13 | C ₃ : T/OE74 | ● ¹⁾ – | – | – |
| D4a (all) | C ₁₁ : B/De14 | C ₁₂ : T/OE75 | – ● ¹⁾ | – | – |
| D5r (rgb) | C ₂ : B/De15 | C ₃ : T/OE76 | ● ¹⁾ – | – | – |
| D5c (cmly0) | C ₂ : B/De25 | C ₃ : T/OE77 | – ● ¹⁾ | – | – |
| D6r (rgb) | C ₂ : B/De16 | C ₃ : T/OE78 | ● ¹⁾ – | – | – |
| D6c (cmly0) | C ₂ : B/De26 | C ₃ : T/OE79 | – ● ¹⁾ | – | – |

Abbreviations: IMR = 1-Minus-Relation; DG_{PS/PR} = Device Gamma PS/Profile;
000/000n setcmlycolor; rgb setrgbcolor; w setgray; DH = Device Hue;
VG/PG = Vector/Pixel Graphics; ● = realized; – = no PG; A/C_x = (a)chromatic, x pages
Remarks: 1) Realized: Mac OSX 10/10.1, Adobe FrameMaker 8, Unix, Ghostscript
2) BAM = B/ = http://www.ps.bam.de/; TUB/ = T/ = http://130.149.60.45/~farbmetric/
OE481-3N

| DIN (D) Testchart according DIN 33872-X | Original ²⁾ BAM URL for download | New ³⁾ TUB URL for download + FF LM | 1-minus- relation IMR ¹⁾ + DEH _{RGB} VG PG | Device File Output DFO _{i/8} DG _{PS} VG PG | Whole De- vice Output WDO _{i/8} DG _{PR} VG PG |
|---|--|--|--|---|--|
| D1r (rgb) | A ₂ : B/De11 | A ₃ : T/OE80 | ● ¹⁾ – | – | – |
| D1c (cmly0) | A ₂ : B/De21 | A ₃ : T/OE81 | – ● ¹⁾ | – | – |
| D2r (rgb) | A ₁₁ : B/De12 | A ₁₂ : T/OE82 | ● ¹⁾ – | – | – |
| D2c (cmly0) | A ₁₁ : B/De22 | A ₁₂ : T/OE83 | – ● ¹⁾ | – | – |
| D3a (all) | C ₂ : B/De13 | C ₃ : T/OE84 | ● ¹⁾ – | – | – |
| D4a (all) | C ₁₁ : B/De14 | C ₁₂ : T/OE85 | – ● ¹⁾ | – | – |
| D5r (rgb) | C ₂ : B/De15 | C ₃ : T/OE86 | ● ¹⁾ – | – | – |
| D5c (cmly0) | C ₂ : B/De25 | C ₃ : T/OE87 | – ● ¹⁾ | – | – |
| D6r (rgb) | C ₂ : B/De16 | C ₃ : T/OE88 | ● ¹⁾ – | – | – |
| D6c (cmly0) | C ₂ : B/De26 | C ₃ : T/OE89 | – ● ¹⁾ | – | – |

Abbreviations: IMR = 1-Minus-Relation; DG_{PS/PR} = Device Gamma PS/Profile;
000/000n setcmlycolor; rgb setrgbcolor; w setgray; DEH=Device to Elementary Hue;
VG/PG = Vector/Pixel Graphics; ● = realized; – = no PG; A/C_x = (a)chromatic, x pages
Remarks: 1) Realized: Mac OSX 10/10.1, Adobe FrameMaker 8, Unix, Ghostscript
2) BAM = B/ = http://www.ps.bam.de/; TUB/ = T/ = http://130.149.60.45/~farbmetric/
OE481-7N

input: rgb setrgbcolor
output: no change