

See for similar files: <http://www.ps.bam.de/LE38/>
Technical information: <http://www.ps.bam.de>

Version 2.1, io=1,1; iORS; oORS, CIE/LAB

($olv3^* = 0.0, l3^*, v3^*$)

a01

a02

a03

a04

a05

A

B

C

D

E

($olv3^* = 0.0, 0, 1$)

($olv3^* = 0.0, 1, 0$)

LE380-7, Test chart file with 5x5x5 (=125) colours; Device dependent colour coordinates $olv3^*$ of ISO/IEC 15775:1999 as input; $r3^* = o3^* = 0.0 = \text{const.}$

BAM-test chart no. LE38; Systems ORS18 and TLS00
125 (=5x5x5) colours of ISO/IEC 15775:1999

input: $olv^* \text{ setrgbcolor}$
output: $olv^* \text{ setrgbcolor} / w^* \text{ setgray}$

BAM registration: 20040901-LE38/10L/L38E00FP.PS/.PDF
application for measurement of printer or monitor systems

BAM material: code=rh4ta
/LE38/ Form: 1/5, Serie: 1/1, Page: 1 Page count: 1

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

Version 2.1, io=1,1; iORS; oORS, CIE LAB

($olv3^* = 0.25, l3^*, v3^*$)

b01

b02

b03

b04

b05

A

B

C

D

E

($olv3^* = 0.25, 0, 1$)

($olv3^* = 0.25, 1, 0$)

LE380-7, Test chart file with 5x5x5 (=125) colours; Device dependent colour coordinates $olv3^*$ of ISO/IEC 15775:1999 as input; $r3^* = o3^* = 0.25 = \text{const.}$

BAM-test chart no. LE38; Systems ORS18 and TLS00
125 (=5x5x5) colours of ISO/IEC 15775:1999

input: $olv^* \text{ setrgbcolor}$
output: $olv^* \text{ setrgbcolor} / w^* \text{ setgray}$

BAM registration: 20040901-LE38/10L/L38E01FP.PS/.PDF
application for measurement of printer or monitor systems

BAM material: code=rh4ta
/LE38/ Form: 2/5, Serie: 1/1, Page: 2 Page count: 2

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

Version 2.1, io=1,1; iORS; oORS, CIE/LAB

($olv3^* = 0.5, l3^*, v3^*$)

c01

c02

c03

c04

c05

A

B

C

D

E

($olv3^* = 0.5, 0, 1$)

($olv3^* = 0.5, 1, 0$)

LE380-7, Test chart file with 5x5x5 (=125) colours; Device dependent colour coordinates $olv3^*$ of ISO/IEC 15775:1999 as input; $r3^* = o3^* = 0.5 = \text{const.}$

BAM-test chart no. LE38; Systems ORS18 and TLS00
125 (=5x5x5) colours of ISO/IEC 15775:1999

input: olv^* setrgbcolor
output: olv^* setrgbcolor / w^* setgray

BAM registration: 20040901-LE38/10L/L38E02FP.PS/.PDF
application for measurement of printer or monitor systems

BAM material: code=rh4ta
/LE38/ Form: 3/5, Serie: 1/1, Page: 3
Page count: 3

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Version 2.1, io=1,1; iORS; oORS, CIE/LAB

($olv3^* = 0.75, l3^*, v3^*$)

d01

d02

d03

d04

d05

A

B

C

D

E

($olv3^* = 0.75, 0, 1$)

($olv3^* = 0.75, 1, 0$)

LE380-7, Test chart file with 5x5x5 (=125) colours; Device dependent colour coordinates $olv3^*$ of ISO/IEC 15775:1999 as input; $r3^* = o3^* = 0.75 = \text{const.}$

BAM-test chart no. LE38; Systems ORS18 and TLS00
125 (=5x5x5) colours of ISO/IEC 15775:1999

input: $olv^* \text{ setrgbcolor}$
output: $olv^* \text{ setrgbcolor} / w^* \text{ setgray}$

BAM registration: 20040901-LE38/10L/L38E03FP.PS/.PDF
application for measurement of printer or monitor systems

BAM material: code=rh4ta
/LE38/ Form: 4/5, Serie: 1/1, Page: 4 Page count: 4

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Version 2.1, io=1,1; iORS; oORS, CIE/LAB

($olv3^* = 1.0, l3^*, v3^*$)

e01

e02

e03

e04

e05

A

B

C

D

E

($olv3^* = 1.0, 0, 1$)

($olv3^* = 1.0, 1, 0$)

LE380-7, Test chart file with 5x5x5 (=125) colours; Device dependent colour coordinates $olv3^*$ of ISO/IEC 15775:1999 as input; $r3^* = o3^* = 1.0 = \text{const.}$

BAM-test chart no. LE38; Systems ORS18 and TLS00
125 (=5x5x5) colours of ISO/IEC 15775:1999

input: $olv^* \text{ setrgbcolor}$
output: $olv^* \text{ setrgbcolor} / w^* \text{ setgray}$

BAM registration: 20040901-LE38/10L/L38E04FP.PS/.PDF
application for measurement of printer or monitor systems

BAM material: code=rh4ta
/LE38/ Form: 5/5, Serie: 1/1, Page: 5 Page count: 5