

F: $w^* - x c^*$
 $LAB^*(PR18) setcolor$
 $_to_cmy0*PR18 ->$
 $cmy0*S setcmykcolor$

F: $w^* - x m^*$
 $LAB^*(PR18) setcolor$
 $_to_cmy0*PR18 ->$
 $cmy0*S setcmykcolor$

F: $w^* - x y^*$
 $LAB^*(PR18) setcolor$
 $_to_cmy0*PR18 ->$
 $cmy0*S setcmykcolor$

F: CIE-colours
 $LAB^*(PR18) setcolor$
 $_to_cmy0*PR18 ->$
 $cmy0*S setcmykcolor$

F: $w^* - x c^*$
 $cmy0*S setcmykcolor$

F: $w^* - x m^*$
 $cmy0*S setcmykcolor$

F: $w^* - x y^*$
 $cmy0*S setcmykcolor$

F: CIE-colours
 $cmy0*S setcmykcolor$

Information and Order: http://www.ps.bam.de

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Figure B4 and/or D4 of the ISO/IEC-test charts; $w^* - cmyn^*$; $w^* - olv(cmy)^*$; 16 visual equidistant steps of colour series: $LAB^* -> \Delta LAB^*$; LM methods: N, F, S, D, T, E

16 colours according to ISO/IEC 15775 and 19839-X; setcolor -> setcmykcolor, setgray

v

-8

-6

0

1

2

3

4

5

6

7

8

9

A

B

C

D

E

F

c

M

Y

O

L

V

C

M

Y

O

L

V

C

-8

-6

c

M

Y

O

L

V

C