



Siehe ähnliche Dateien: <http://www.ps.bam.de/LG04/LG04.HTM>
 Information, Bestellung: <http://www.ps.bam.de> Version 2.0, io=0&1,0&1

BAM-Registrierung: 20030101-LG04/10L/L04G06NP.PS/.PDF BAM-Material: Code=th4ta
 Anwendung für Messung von Monitor- (Yr=2.5) und Drucker Ausgabe

| | A | B | C | D | E | F | G | H | I | J | K | L | M | N | O | P | Q | Benutzte Koordinate Umfeld | Infeld |
|----|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|-------------------------------|-------------|
| 01 | [Color] | [Color] | [Color] | [Color] | [Color] | [Color] | [Color] | [Color] | [Color] | [Color] | [Color] | [Color] | [Color] | [Color] | [Color] | [Color] | [Color] | C <i>c000*</i> | <i>o11*</i> |
| 02 | [Color] | [Color] | [Color] | [Color] | [Color] | [Color] | [Color] | [Color] | [Color] | [Color] | [Color] | [Color] | [Color] | [Color] | [Color] | [Color] | [Color] | <i>1my0*</i> | <i>0lv*</i> |
| 03 | [Color] | [Color] | [Color] | [Color] | [Color] | [Color] | [Color] | [Color] | [Color] | [Color] | [Color] | [Color] | [Color] | [Color] | [Color] | [Color] | [Color] | M <i>0m00*</i> | <i>111*</i> |
| 04 | [Color] | [Color] | [Color] | [Color] | [Color] | [Color] | [Color] | [Color] | [Color] | [Color] | [Color] | [Color] | [Color] | [Color] | [Color] | [Color] | [Color] | <i>c1y0*</i> | <i>o0v*</i> |
| 05 | [Color] | [Color] | [Color] | [Color] | [Color] | [Color] | [Color] | [Color] | [Color] | [Color] | [Color] | [Color] | [Color] | [Color] | [Color] | [Color] | [Color] | Y <i>00y0*</i> | <i>11v*</i> |
| 06 | [Color] | [Color] | [Color] | [Color] | [Color] | [Color] | [Color] | [Color] | [Color] | [Color] | [Color] | [Color] | [Color] | [Color] | [Color] | [Color] | [Color] | <i>cm10*</i> | <i>o10*</i> |
| 07 | [Color] | [Color] | [Color] | [Color] | [Color] | [Color] | [Color] | [Color] | [Color] | [Color] | [Color] | [Color] | [Color] | [Color] | [Color] | [Color] | [Color] | <i>0my0*</i> | <i>1lv*</i> |
| 08 | [Color] | [Color] | [Color] | [Color] | [Color] | [Color] | [Color] | [Color] | [Color] | [Color] | [Color] | [Color] | [Color] | [Color] | [Color] | [Color] | [Color] | O <i>c110*</i> | <i>o00*</i> |
| 09 | [Color] | [Color] | [Color] | [Color] | [Color] | [Color] | [Color] | [Color] | [Color] | [Color] | [Color] | [Color] | [Color] | [Color] | [Color] | [Color] | [Color] | <i>c0y0*</i> | <i>o1v*</i> |
| 10 | [Color] | [Color] | [Color] | [Color] | [Color] | [Color] | [Color] | [Color] | [Color] | [Color] | [Color] | [Color] | [Color] | [Color] | [Color] | [Color] | [Color] | L <i>1m10*</i> | <i>010*</i> |
| 11 | [Color] | [Color] | [Color] | [Color] | [Color] | [Color] | [Color] | [Color] | [Color] | [Color] | [Color] | [Color] | [Color] | [Color] | [Color] | [Color] | [Color] | <i>cm00*</i> | <i>o11*</i> |
| 12 | [Color] | [Color] | [Color] | [Color] | [Color] | [Color] | [Color] | [Color] | [Color] | [Color] | [Color] | [Color] | [Color] | [Color] | [Color] | [Color] | [Color] | V <i>11y0*</i> | <i>00v*</i> |
| 13 | [Color] | [Color] | [Color] | [Color] | [Color] | [Color] | [Color] | [Color] | [Color] | [Color] | [Color] | [Color] | [Color] | [Color] | [Color] | [Color] | [Color] | <i>cmv0*</i> | <i>olv*</i> |
| 14 | [Color] | [Color] | [Color] | [Color] | [Color] | [Color] | [Color] | [Color] | [Color] | [Color] | [Color] | [Color] | [Color] | [Color] | [Color] | [Color] | [Color] | N/W <i>000k*</i> | <i>w*</i> |

16 gleichabständige CIELAB-Stufen: C-W, C-N, M-W, M-N, Y-W, Y-N, O-W, O-N, L-W, L-N, V-W, V-N, N-W, W-N und 14 CIE-Testfarben (links)

